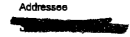
Rev. 1

# **CORRESPONDENCE DISTRIBUTION COVERSHEET**

**Author** 

R. A. Bushaw 373-4314



CH2M-0401824 June 17, 2004

Subject:

FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH-COLLECTED DURING MARCH AND APRIL OF FISCAL YEAR 2004

Approval	Date	Name		Attacl
		CH2M HILL Correspondence Control	H6-08	X
		CH2M HILL Hanford Group, Inc.		
		R. A. Bushaw	T6-12	X
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		D. L. Renberger	T6-03	$\mathbf{X}$
		C. M. Seidel	T6-14	
		Project Files	T6-12	X
		APM LB/File		





**EDMC** 



June 17, 2004

CH2M-0401824

Mr. S. J. Trent, Manager Environmental Information Systems Fluor Hanford, Inc. Post Office Box 1000 Richland, Washington 99352-0450

Dear Mr. Trent:

FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH-COLLECTED DURING MARCH AND APRIL OF FISCAL YEAR 2004

References:

- 1. HNF-SD-CP-QAPP-016, "222-S Laboratory Quality Assurance Plan," Revision 8, dated January 29, 2004.
- 2. 216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements, dated October 2, 2003.
- 3. Interoffice Memorandum, H. L. Anastos, FH, to Distribution, "Semi-Volatile Organic Compound Analysis," FH-0300526, dated February 3, 2003.
- 4. Interoffice Memorandum, H. L. Anastos, FH, to Distribution, "Volatile Organic Compound Analysis," FH-0300583, dated February 3, 2003.
- 5. SW-846, "Test Methods for Evaluating Solid Waste: Physical/Chemical Methods," Revision 3, U.S. Environmental Protection Agency, Washington, D.C., dated December 1996.

This letter and four attachments represent the final analytical data report for the soil samples from the 216-Z-9 characterization borehole that were received at the 222-S Laboratory between March 24 and April 21, 2004. The samples were analyzed in accordance with Reference 1 through Reference 5.

Mr. S. J. Trent Page 2 June 17, 2004

Should you have questions regarding this matter, please contact R. A. Bushaw at 373-4314.

Very truly yours,

Ruth A. Bushaw, Project Coordinator Analytical Project Management

dtb

Atttachments (4)

CH2M-0401824

Attachment 1

NARRATIVE

Consisting of 14 pages, including coversheet

#### 222-S LABORATORY

# FINAL REPORT FOR THE SOIL SAMPLES FROM 216-Z-9 TRENCH-COLLECTED DURING MARCH AND APRIL OF FY 2004

### 1.0 INTRODUCTION

Seven soil samples from the 216-Z-9 characterization borehole were received at the 222-S Laboratory between March 24 and April 21, 2004. The samples were analyzed in accordance with the 222-S Laboratory Quality Assurance Plan (Reference 1), 216-Z-9 Trench Characterization Borehole Sampling and Analysis Concurrence for Analytical Requirements (analytical instructions) (Reference 2), Semi-Volatile Organic Compound Analysis (Reference 4), referenced in the cover letter.

A Data Summary Report is included as Attachment 2. The correlation between the customer sample identification number and laboratory identification numbers is presented in the Sample Breakdown Diagrams included as Attachment 3. Copies of the Chain of Custody and Generator Knowledge Information forms are included as Attachment 4.

#### 2.0 SAMPLE APPEARANCE

For easier tracking of results, the samples were logged into the laboratory database as four different sample delivery groups (SDG), as noted in the following.

<u>SDG 222S20040061</u>—This SDG consists of one customer sample numbered B17N61. This sample was collected on March 23, 2004. It was delivered to the laboratory on March 24, 2004, in three 40-mL amber bottles with septum lids. Analysis for low-level volatile organic compounds (VOC) was the only request for this sample. The sample was described as dark brown, medium coarse sand.

SDG 222S20040073—This SDG consists of three customer samples numbered B18XW3, B18XR8, and B190T8-A. Samples B18XW3 and B18XR8 were collected on April 8, 2004. Sample B18XW3 was delivered to the laboratory on April 14, 2004, in three 40-mL amber bottles with septum lids for low-level VOC analysis only. For sample B18XR8, three 5-g En Core® samplers were received on April 8, 2004, for high-level VOC analysis. On April 16, 2004, two 60-mL bottles and one 120-mL bottle were received as B18XR8 for semivolatile organic compound analysis (SVOA), polychlorinated biphenyl (PCB) analysis and inorganic and radionuclide analyses listed in the analytical instruction. The samples were described as dark brown, medium coarse sand.

Sample B190T9-A was collected and delivered to the laboratory on April 15, 2004. As received, it was labeled as B190T8 for a radscreen analysis. However, after receipt, the customer point of contact requested an additional isotopic plutonium analysis and requested that the results be reported using the sample number B190T8-A. The sample was described as dark brown, medium coarse sand.

SDG 222S20040100—This SDG consists of two customer samples numbered B17N64 and B17N68. These samples were collected and delivered to the laboratory on April 21, 2004. Sample B17N64 was received in five 40-mL amber bottles with septum lids for low-level VOC analysis only. Sample B17N68 was received in three 5-g En Core® samplers for high-level VOC analysis only. Sample B17N68 was described like the previous samples: dark brown, medium coarse sand.

For sample B17N64, three of the five bottles contained dark brown, medium coarse sand and the remaining two bottles contained lighter colored, beige, medium coarse sand. The initial low-level VOC analysis was performed using the first three of the bottles in numerical order and was reported as sample number S04M000115. The bottle chosen for the sample analysis contained the beige sand, while the bottles chosen for the matrix spike (MS) and matrix spike duplicate (MSD) analyses both contained the darker brown sand. The customer point of contact was informed of the discrepancy and an additional VOC analysis was requested on the remaining vial that contained darker sand. No additional MS or MSD analyses were performed. The sample results for the additional analysis are reported as sample B17N64-A (S04M000124), as the customer requested.

SDG 222S20040101—This SDG consists of one customer sample numbered B191Y4. The sample was collected and delivered to the laboratory on April 21, 2004. Five bottles were received for analysis; one 60-mL bottle was received for SVOA, one 500-mL bottle for radionuclide analysis, and three 40-mL amber glass bottles with septum lids for VOC analysis. On April 28, 2004, the customer point of contact canceled the request for SVOA and radionuclide analyses, and the 60-mL and 500-mL bottles were returned to the customer on April 29, 2004.

The 40-mL bottles were filled to the top with soil, leaving no head-space. No preservative was added to the sample bottles in the field. With the sample received in this configuration, it was unclear whether low-level or high-level VOC analysis was requested, so the chemist preserved portions of the sample for both analyses. The customer point of contact was informed of the decision made by the responsible chemist concerning the VOC, and requested the laboratory to report the high-level VOC analysis using sample number B191Y4-A.

#### 3.0 SAMPLE HANDLING

Except for VOC analyses, the samples were stirred with a spatula prior to removing aliquots for analysis. With this type of sample, this method is typically not sufficient to achieve homogenization. However, the relative percent difference (RPD) between sample and duplicate results for most analytes meet the acceptance criteria listed in the analytical instructions, indicating good precision was obtained.



As noted in Section 2.0 for B191Y4, the sample was provided in three amber glass bottles with no preservative. Because the bottles had to be opened in a hood to obtain aliquots for analysis, the sample integrity was compromised and the results may be biased low.

#### 4.0 HOLDING TIMES

The analytical instructions requested that the laboratory make every effort to meet the SW-846 (Reference 5 in the cover letter) holding times for VOA. Additionally, an e-mail message was received from the customer point of contact on April 19, 2004, requesting the laboratory to make every effort to meet all analytical holding times.

The holding times were met for all analyses except for pH, sulfide, and mercury (Hg) for sample B18XR8. For pH (24 hour) and sulfide (7 day), the holding times were not met because of an 8-day delay between the field sampling and delivery of the sample. For the Hg analysis, the 28-day holding time was not met because of a combination of the 8-day delay between sampling and delivery, and issues with scheduling resources and preparation of the fume hoods for the laboratory outage.

### 5.0 ANALYTICAL RESULTS

The Data Summary Report, included as Attachment 2, presents the analytical results for the requested analytes. In this table, solid samples that were prepared by water digest are indicated with a "W" in the aliquot class (A#) column, and an "S" indicates a distillation preparation was used. An "A" indicates an acid digest of a solid, and an "E" indicates that the stronger acid soil leach procedure was used to prepare the sample prior to analysis. If there is no letter identifier in this column, this indicates that the analysis was performed on a direct subsample with no separate preparation, or with sample preparation that was included as part of the analytical procedure steps.

Note that for most analytes, the results reported for the blank in the Data Summary Report are in the same units as indicated for the sample. However, for the ion chromatography (IC), inductively coupled plasma (ICP) spectroscopy, uranium by phosphorescence (total uranium), and ICP-mass spectrometry (ICP-MS) analyses, the results reported for the blank are actually µg/mL.

#### 5.1 VOLATILE ORGANIC COMPOUND ANALYSIS ISSUES

Sample B18XW3 (S04M000096)—The concentration reported for carbon tetrachloride (CCl<sub>4</sub>) exceeded the calibration range for the requested low-level VOC analysis. Therefore, the result of 260 μg/kg should be considered an estimate. Since the entire sample was used in process during the first analysis, no reanalysis was possible. Sample B18XR8 (S04M000095) was collected at the same time on the same day. This sample was submitted to the laboratory for high-level VOC analysis. No CCl<sub>4</sub> was detected in this sample at a detection limit of 240 μg/kg. For the high-level VOC analysis, some of the CCl<sub>4</sub> might have been lost due to the required process of opening the En Core® sampler to the atmosphere to transfer the sample to a vial for preserving.

Sample B17N64 (S04M000115)—The concentration reported for acetone exceeded the calibration range for the requested low-level VOC analysis. Therefore, the result of 170 µg/kg should be considered an estimate. Since the entire sample was used in process during the first analysis, no reanalysis was possible. Sample B17N68 (S04M000116) was collected at the same time on the same day. This sample was submitted to the laboratory for high-level VOC analysis. Acetone was detected at 660 µg/kg, but the result should be considered an estimate because it is less than the estimated quantitation limit (EQL), which is 10 times the reported detection limit. For the high-level VOC analysis, some of acetone might have been lost due to the required process of opening the En Core® sampler to the atmosphere to transfer the sample to a vial for preserving.

Sample B191Y4 (S04M000118)—The concentration reported for CCl<sub>4</sub> exceeded the calibration range for the aliquot that was preserved for low-level VOC analysis. Therefore, the result of 290  $\mu$ g/kg should be considered an estimate. Since opening the sample vial greatly compromises low-level VOC analysis, no low-level reanalysis was requested. Sample B191Y4-A (S04M000123) was an aliquot removed from the same sample vial and preserved for high-level VOC analysis. For this analysis, CCl<sub>4</sub> was not detected at a detection limit of 130  $\mu$ g/kg. Again, opening the vial may have compromised the analysis due to loss of analyte to the atmosphere. No reanalysis was requested.

## 6.0 QUALITY CONTROL RESULTS

#### 6.1 LABORATORY CONTROL SAMPLES

For nonradionuclide analyses, the accuracy of the analysis was evaluated from the recovery of both a laboratory control sample (LCS) and an MS. The requested accuracy was LCS or MS within 70-130% recovery. For radionuclides, the accuracy of the gross (or total) alpha, gross (or total) beta, and ICP-MS analytes was evaluated from the LCS and MS recoveries. For all other radionuclide analyses, the accuracy was evaluated only from the LCS recovery. The requested radionuclide accuracy was LCS or MS within 80-120% recovery.

For the VOC analysis, a ketone mix containing acetone, 2-butanone, and 4-methyl-2-pentanone were part of the standard mix used for LCS analysis for sample B16N61 in addition to the requested set of compounds indicated in the letters from H. L. Anastos (References 3 and 4 in the cover letter). These compounds are part of the quality control (QC) protocol associated with an unrelated project. Although the LCS and MS recoveries for ketones were not required to be reported, they are included in the Data Summary Report (Attachment 2) for sample B17N61 only.

All LCS recoveries were acceptable in accordance with the analytical instructions and the 222-S Laboratory Quality Assurance Plan (QAPP-016) (Reference 1 in the cover letter).

#### 6.2 METHOD AND PREPARATION BLANKS

For most analyses, no analytes were detected in the method or preparation blank. However, the following analytes were detected in the blanks prepared and analyzed with the samples.

- a. Chromium (Cr) and lead (Pb) were detected in the acid digest blank analyzed with sample B18XR8. The level of Cr measured in the blank was about 60% of the concentration measured in the sample. The level Pb measured in the blank was about 10% of that measured in the sample. The sample was reprepared and reanalyzed and the reanalysis results confirmed that the original sample results were not affected by the contamination detected in the blank. The reanalysis was not reported because a larger sample size was used, which may have caused incomplete digestion of some analytes. This issue did not affect the comparison of the Cr and Pb results between the two digests.
- b. Uranium (U) was detected in the blank that was prepared and analyzed with sample B18XR8 for total U. The level of U detected in the blank was about 9% of that detected in the sample. The reported results are considered estimates because they are less than 10 times the reported detection limit. They should also be considered biased high due to contamination. If the results are corrected for the high bias, they are confirmed by the sum of the U isotopes reported from the ICP-MS analysis. The sample was not reanalyzed because they were in agreement with the ICP-MS and because they would still be reported as estimates on a reanalysis due to the large dilution required to reduce matrix interference.
- c. Thorium-232, <sup>235</sup>U, and <sup>238</sup>U were detected in the blank prepared and analyzed with sample B18XR8 by ICP-MS. For all three analytes, the level detected in the blank was considered insignificant because it was less than 5% of the concentration reported for the sample, as allowed by QAPP-016.
- d. Beta activity was detected in the blank prepared and analyzed with sample B18XR8 for total beta. However, the contamination was considered insignificant because the blank activity was less than 5% of the activity in the sample, as allowed by QAPP-016.
- e. Nitrite (NO<sub>2</sub>) was detected in the water digest preparation blank analyzed with sample B18XR8. However, the contamination was considered insignificant because no NO<sub>2</sub> was detected in the sample.
- f. Acetone was detected in the blanks analyzed with samples B18XR8 (S04M000095) (high-level VOC), B18XW3 (S04M000096) (low-level VOC), and B17N64-A (S04M000124) (low-level VOC). For sample B18XR8, no acetone was detected in the sample, so the blank contamination was considered insignificant. For sample B17N64-A, the blank result was less than the EQL and was considered insignificant. But for sample B18XW3, the acetone concentration reported for the blank was greater than the EQL and was about 20% of the sample concentration. For this sample, since the entire sample was used in process during the first analysis, no reanalysis was possible. Therefore, the acetone result should be considered biased high for B18XW3.
- g. Low levels of 2-butanone were detected in the blanks analyzed with samples B18XW3 (S04M000096) (low-level VOC) and B17N64-A (S04M000124) (low-level VOC). In both instances, the blank result was less than the EQL and was considered insignificant.

### 6.3 DUPLICATE ANALYSES

One duplicate analysis was performed for each analyte for each SDG. The requested precision for analysis was an RPD ±20% for radionuclides and ±30% for all other methods. For VOC, SVOA, and PCB analyzed, the analysis precision was determined by calculating the RPD between an MS and MSD. These are discussed in Section 6.4.

In addition to the RPDs requested in the analytical instructions, QAPP-016 states that the RPD criterion is not applicable when the sample results are less than 10 times the reported detection limit for nonradionuclide analyses or if the counting uncertainty is greater than 15% for radionuclide analyses. Although total U and Cl had RPDs greater than 30% and <sup>234</sup>U had RPDs greater than 20%, the sample results were all less than 10 times the reported detection limits. For <sup>90</sup>Sr, the RPD was also greater than 20%, but the counting uncertainty was greater than 15%. All other analyte results met RPD criteria stated in the analytical instruction.

### 6.4 MATRIX SPIKE AND MATRIX SPIKE DUPLICATE

Where applicable, one MS sample was analyzed for each analyte for each SDG. For the VOC analysis, the samples were batched based on when they were received. High-level and low-level samples were analyzed in separate batches. One MS and one MSD was analyzed for each analytical batch. The SDGs were batched as indicated below.

a. Batch 1 Low-level batch:

SDG 222S20040061 only - B17N61 (S04M000022) was the only sample in this batch; MS and MSD analyzed with this sample.

b. Batch 2 High-level batch:

SDG 222S20040073 only – B18XR8 (S04M000095) was the only high-level sample in this batch; MS and MSD analyzed with this sample.

c. Batch 3 Low-level batch:

SDG 222S20040073 only – B18XW3 (S04M000096) was the only low-level sample in this batch; MS and MSD analyzed with this sample.

d. Batch 4 Low-level batch:

SDG 222S20040100 – B17N64 (S04M000115); MS and MSD analyzed with this sample.

SDG 222S20040101 - B191Y4 (S04M000118); no additional QC run

with this sample.

e. Batch 5 Low-level batch:

SDG 222S20040100 – B17N64-A (S04M000124); this was an additional analysis request for this sample based on variation of colors of the soil in the five vials received. There were insufficient vials available to provide additional OC for this sample.

#### f. Batch 6

High-level batch:

SDG 222S20040100 - B17N68 (S04M000116); MS and MSD analyzed

with this sample.

SDG222S20040101 –B191Y4-A (S04M000123); no additional QC run

with this sample.

For nonradionuclide analyses, the accuracy of the analysis was evaluated from both the LCS and MS recoveries. The requested accuracy was LCS or MS within 70-130% recovery. An MS analysis was not applicable for the pH analysis. For the SVOA and VOC analyses, the analytical instructions requested that the laboratory report MS recoveries only for the representative set of compounds indicated in the letters from H. L. Anastos (References 3 and 4 in the cover letter). For PCB analysis, only Aroclor-1254 is included in the MS because it is the aroclor most commonly detected in samples on the Hanford site. All analytes met the accuracy criterion stated in the analytical instructions.

In addition to the MS analysis, an MSD was analyzed with the SVOA, VOC, and PCB analyses to evaluate method precision. The spike RPD between the MS and MSD met the precision criterion for all analyses.

For the VOC analysis, a ketone mix containing acetone, 2-butanone, and 4-methyl-2-pentanone were part of the standard mix used for MS analysis for sample B17N61 in addition to those compounds listed in the Anastos letters. These compounds are part of the QC protocol associated with an unrelated project. Although the ketones were not required to be reported, they are included in the Data Summary Report for B17N61 only, but they are not included in the MS/MSD evaluation.

For radionuclides, the accuracy of the gross (or total) alpha, gross (or total) beta, and ICP-MS analytes was evaluated from the LCS and MS recoveries. For all other radionuclide analyses, the accuracy was evaluated only from the LCS, which is discussed in Section 6.1. The requested radionuclide accuracy was LCS or MS within 80-120% recovery. All analytes met the accuracy criterion stated in the analytical instructions.

The Data Summary Report included as Attachment 2 does not report the recoveries for the MSD analysis or the RPD for the MS/MSD analysis. This information is provided in Table 1 through Table 5 for VOA, Table 6 for SVOA, and Table 7 for PCB analysis.

Table 1. MS/MSD Recoveries and RPD for VOA for B17N61.

Benzene	88	88	0
Chlorobenzene	90	88	2
1,1-Dichloroethene	70	75	7
Toluene	87	86	1
Trichloroethene	88	88	0

Table 2. MS/MSD Recoveries and RPD for VOA for B18XW3.

Benzene	101	102	1
Chlorobenzene	99	101	2
1,1-Dichloroethene	94	93	1
Toluene	95	98	3
Trichloroethene	102	102	0

Table 3. MS/MSD Recoveries and RPD for VOA for B18XR8.

Benzene	91	91	0
Chlorobenzene	91	91	0
1,1-Dichloroethene	92	106	14
Toluene	-89	89	0
Trichloroethene	89	88	1

Table 4. MS/MSD Recoveries and RPD for VOA for B17N64.

Benzene	102	103	1
Chlorobenzene	100	100	0
1,1-Dichloroethene	94	92	2
Toluene	94	94	0
Trichloroethene	100	102	2

Table 5. MS/MSD Recoveries and RPD for VOA for B17N68.

3 1			
Benzene	99	109	10
Chlorobenzene	109	114	4
1,1-Dichloroethene	85	84	1
Toluene	106	117	10
Trichloroethene	91	96	5

Table 8. Opportunistic Compound Results for VOC.

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		3 (1)								
n-Butanol	71-36-3	μg/kg	260 (25)	1500 (20) (E)	ND	301 (19)	ND	947 (22) (E)		
Tetrahydrofuran	109-99-9	μg/kg	9.6 (2.2) (J)	112 (1.8)	93 (2.4)	36 (1.7)	ND	51 (2.0)		
2-Hexanone	591-78-6	μg/kg	ND	1.3 (0.6) (J)	1.3 (0.8) (J)	7.6 (0.6)	ND	1.5 (0.6) (J)		
2-Pentanone	107-87-9	μg/kg	ND	ND	6.6 (2.4) (J)	6.0 (1.7) (J)	ND	ND		
Carbon disulfide	75-15-0	μg/kg	ND	ND	ND	ND	ND	11 (0.9)		
Styrene	100-42-5	μg/kg	ND	ND	ND	ND	ND	2.9 (0.7) (J)		
1,2-Dibromo-3- chloropropane	96-12-8	μg/kg	ND	ND	.ND	ND	ND	588 (75) (J)		

ND-Not detected.

For sample B17N61 (S04M000022), three opportunistic VOC compounds were reported in the preliminary report as detected in the sample. However, further examination of the data determined that methyl acetate was detected in most of the blanks, LCS, and samples. Therefore, that compound was considered to be contamination from an unknown source and not related to the sample matrix. The result is not included in this section of the report.

#### 6.7 TENTATIVELY IDENTIFIED COMPOUNDS

The analytical instructions (Reference 2) list five compounds for VOC analysis that the laboratory does not routinely report, as indicated in the letter from H. L. Anastos (Reference 4). The laboratory was requested to perform a TIC search for these compounds. These compounds were not detected in any of the samples.

Several other TICs were identified in the samples. The TICs are identified by the instrument library search based only on masses in the spectra and are not based on retention times or verified with independent check standards. These compounds could be misidentified because of matrix effects. The concentrations are estimated based only on the nearest internal standard and a presumed response factor of 1. The TIC results are presented in Table 9.

For sample B17N61 (S04M000022), the preliminary report indicated that three TICs were identified during the VOC analysis. However, further examination of the data determined that cyclotetrasiloxane, octamethyl was detected in most of the blanks, LCS, and samples. Therefore, that compound was considered to be contamination from an unknown source and not related to the sample matrix. The result is not included in this section of the report.

## 6.8 TARGET QUANTITATION LIMITS

The analytical instructions listed target quantitation limits (TQL) for each requested analyte except mercury. The Data Summary Report provides MDLs. These must be converted to EQL to compare these to the requested TQLs. For all of the inorganic methods, the EQL is calculated as 10 times the reported MDL. The radionuclide analyses use several different conversion factors for determining the EQL. For gamma energy analysis (GEA) and <sup>237</sup>Np, the EQL is five times the reported MDL. For total alpha, total beta and <sup>90</sup>Sr, the EQL is three times the reported MDL. For the determination of isotopic plutonium and americium by alpha energy analysis, the MDL is the EQL.

The laboratory was unable to meet all of the requested TQLs due to necessary dilutions of the samples. These dilutions ensured analyte concentrations did not exceed calibration ranges and avoided contamination and carry-over problems. For radionuclide analysis, sample sizes were chosen based on allowable activity in a sample that is allowed in the counting room, or level of activity compared to the standard amount of tracer added, or a sample size limit in the procedure. The laboratory used the largest feasible sample sizes to obtain the lowest detection limits possible for these analyses.

Table 6. MS/MSD Recoveries and RPD for SVOA for B18XR8.

87	92	6
81	84	4
75	83	10
82	88	7
83	90	8
85	88	3
87	92	6
86	89	3
. 80	85	6
72	76	5
79	86	8
	81 75 82 83 85 87 86 80 72	81     84       75     83       82     88       83     90       85     88       87     92       86     89       80     85       72     76

Table 7. MS/MSD Recoveries and RPD for PCB for B18XR8.

Aroclor 1254	86	87	1

#### 6.5 SURROGATE RECOVERIES

Surrogate standards are added to all field and QC samples for VOC, SVOA, and PCB analyses. The surrogate is added to monitor total method recovery through preparation, sample matrix cleanup, and analysis. All surrogate standard recoveries met the requirements in QAPP-016.

### 6.6 OPPORTUNISTIC ANALYTES

The VOC analysis contains results for compounds that were calibrated for in the method but were not requested in the analytical instructions. These results are considered "opportunistic" rather than tentatively identified compounds (TIC) because the results are more accurate. The calculated results, chemical abstract system (CAS) numbers, and method detection limits (MDL) for these compounds are presented in Table 8. The MDLs are included in parentheses after the sample results. Results that should be considered estimated because the concentration was not greater than 10 times the MDL are indicated with a (I) and those that are estimated because the concentration exceeded the calibration range are indicated with an (E).

100000

CT:

Table 9. Tentatively Identified Compounds from VOC Analysis.

2-Propanol, 2-methyl- (tert- butanol)	75-65-0	μg/kg	4.3	ND	ND	ND	ND
1-Hexanol, 2-ethyl	104-76-7	μg/kg	8.5	ND	ND	ND	ND
Butanal	123-72-8	μ <b>g/kg</b>	ND	18	ND	ND	ND
Methane, nitro	75-52-5	μg/kg	ND	5.5	ND	ND	ND
2,5-Cyclohexadiene-1,4-dione, 2,6-bis(1,1-dimethylethyl)-	719-22-2	μg/kg	ND	4.5	6.2	ND	ND
1-Hexanol, 2-ethyl	104-76-7	μg/kg	ND	24	ND	12	ND
Ethane, hexachloro	67-72-1	μg/kg	ND	5.2	ND	15	ND
Isopropyl alcohol	67-63-0	μg/kg	ND	ND	ND	ND	10
Pentanal	110-62-3	μg/kg	ND	ND	ND	8.9	ND
Hexanal	66-25-1	μg/kg	ND	ND	ND	13	ND
Ethene, tribromo	598-16-3	μg/kg	ND	ND	ND	5.7	ND
Benzoic acid, 2- [(trimethylsilyl)oxy]-, trimethylsilyl ester	3789-85-3	μg/kg	ND	ND	ND	ND	6.3

ND-Not detected.

## 7.0 ANALYTICAL PROCEDURES

Table 10 presents the 222-S Laboratory analytical procedures used to generate the reported results.

Table 10. Analytical Procedures.

<u> </u>	Table IU. Analytical Procedures.	and the second s
pH	Direct	LA-212-105 Rev. D-0
Hg	Direct	LA-325-106 Rev. C-0
CN	Direct	LA-695-102 Rev. I-2
NH4	Distillation	LA-533-101 Rev. K-0
IC	Water digest	LA-533-107 Rev. C-2
Sulfide	Direct ,	LA-361-101 Rev. A-2
Total U	Acid digest	LA-925-009 Rev. D-5
ICP	Acid digest	LA-505-161 Rev. D-1
ICP-MS	Acid digest	LA-506-102 Rev. A-0
Total alpha/total beta	Environmental digest	LA-508-101 Rev. I-1
GEA	Environmental digest	LA-548-121 Rev. F-5
<sup>90</sup> Sr	Environmental digest	LA-220-103 Rev. F-10
<sup>237</sup> Np	Environmental digest	LA-933-141 Rev. H-7
<sup>238</sup> Pu, <sup>239/240</sup> Pu	Environmental digest	LA-953-104 Rev. D-1
<sup>241</sup> Am	Environmental digest	LA-953-104 Rev. D-1
VOA	Direct	LA-523-118 Rev. A-2
SVOA	Organic extraction	LA-523-135 Rev. A-2
PCB	Organic extraction	LA-523-140 Rev. B-0

### Notes:

Acid digest procedure: LA-505-163 Rev. D-2 Water digest procedure: LA-504-101 Rev. I-0

Distillation procedure: LA-544-112 Rev. A-1

Environmental acid digest procedure: LA-544-101 Rev. C-5 Organic extraction procedure: LA-523-138 Rev. D-0

## CH2M-0401824

Attachment 2

DATA SUMMARY REPORT

Consisting of 12 pages, including coversheet

Attachment 2 Z9 TRENCH4

CORE NUMBER: 222\$20040061

SEGMENT #: B17N61

SEGMENT PORTION: VOA

RT <u>ION: VOA</u>					<del></del>								<del></del>
Sample#		# Ane		Unit	Standard Z	Blank	<u>Result</u>	Duplicate	Average	RPD %	Spk Rec X	Det Limit	Count Err%
S04M00007		Vin	yl Chloride	ug/Kg	n/a	<1.5	<1.7	n/a	n/a	n/a	n/a	2	n/a
SO4MO000		Chi	oromethane	ug/Kg	n/a	<1.6	<1.8	n/a	n/a	n/a	n/a	2	n/a
S04H0000	22	Met	hylene Chloride	ug/Kg	n/a	<1.3	<1.4	n/a	n/a	n/a	n/a	1	n/a
S04N0000		Ace	tone	ug/Kg	1.1e+02	_ <0.92	26		n/a	n/a	1.1e+02	1	n/a
S04M0000				ug/Kg	n/a	<0.80	<0.88	n/a	n/a	n/a	n/a	0.9	n/a
S04M0000		1,2	-Dichloroethene (cis & tran	ug/Kg	n/s	<1.4	<1.5	n/a	n/a	n/a	n/a	1	n/a
S04M0000	22	Chl	oroform	ug/Kg	n/a	<0.72	0.96	n/a	r/a	n/a	n/a	0. <u>8</u>	n/a
S04M0000		11,2	-Dichloroethane	ug/Kg	n/a	<0.76	<0.84	n/a	n/a	n/a	n/a	0.8	n/a
S04M0000			utanone	ug/Kg	1.1e+02	<0.82	36		n/a	n/a	1.0e+02	0.9	n/a
S04M0000		1,1	,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.77	n/a	n/a	n/a	n/a	0.8	n/a
S04M0000		Car	bon Tetrachloride	ug/Kg	n/a	<1.3	19	n/B	n/a	n/a			n/a
S04M0000			ch (oroethene	ug/Kg	90	<0.86	<0.95		n/a	n/a			
S04M0000		Ben		ug/Kg	88	<0.66	<0.73		n/a	n/a			
S04M0000		4-M	ethyl-2-pentanone	ug/Kg	1.0e+02	<0.74	<0.82	n/a	n/a	n/a	1.0e+02	0.8	
S04M0000		Tet	rechtoroethene	ug/Kg	n/a	<0.70	<0.77	n/a	n/a	_n/a	n/a	0.8	n/a
S04N0000			uene	ug/Kg	86	<0.64	<0.71	n/a	n/a	n/a		0.7	
S04M0000			orobenzene	ug/Kg	91	<0.76	<0.84		n/a	n/a			n/a
S04M0000	22	Eth	rylbenzene	ug/Kg	n/a	<0.98	<b>1</b> <1.1	n/a	n/a	n/a	_n/a	<u> </u>	n/a
S04M0000		Xyl	enes (total)	ug/Kg	n/a	<1.6	<1:8	n/a	n/a	n/a			n/a
S04M0000	22	1,1	-Dichloroethene	ug/Kg	73		<0.84	n/a	n/a	n/a	70	0.8	n/a

Attachment 2 29 TRENCH5 Data Summary Report

CORE NUMBER: 222S20D40073

SEGMENT #: B18XR8

SEGMENT PORTION: Acid Digest

RT.	CON:	Acid	Dig	jes'	t										1
	Semp	l edit	R	A#	Analyte	Unit	Standard %	Blank	<b>Result</b>		Average	RPD %			Count Err%
		00010			Silver - ICP-Acid Digest	ug/g	95.8		<u>&lt;0.743</u>	0.924	n/e	n/a			n/a
		00010			Arsenic -ICP-Acid Digest	ug/g	113	<0.0514	<9.55	<9.63	n/a			9.6	n/a
		00010			Barium - ICP-Acid Digest	ug/g	97.8	<7.30e-03	_ 43.4	46.7	45,1	7.42			n/a
		00010			Beryllium -ICP-Acid Digest	ug/g	103	<7.70e-03	<1.43	<1.44	n/e	n/a			
		00010			Bismuth - ICP-Acid Digest	ug/g	94.9	<0.0508	<9 <u>.44</u>	<9.52	n/a			9.4	
		00010			Cadmium - ICP-Acid Digest	ug/g	94.6	<4.20e-03	11.7	13.0	12.4	10.5			
		00010			Chromium -ICP-Acid Digest	ug/g	97.3	0.0496	15.5	15.1	15.3			2.7	
		00010			Copper -ICP-Acid Digest	ug/g	97.6	<7.90e-03	13.2		13.4				n/a
		00010			Lithium - ICP-Acid Digest	ug/g	100	<8.10e-03	10.4		10_8	8.29			n/a
		00010			Manganese - ICP-Acid Digest	ug/g	95.5		310		323				
		00010			Nickel -ICP-Acid Digest	ug/g	97.4		25.4		26.4	7.45			
		00010		Ā	Phosphorus - ICP-Acid Digest	ug/g	95.9	<0.0556	533		545	4.26			
		00010		Ā	Lead -ICP-Acid Digest	ug/g	91.4		5.76						
		00010		Ä	Antimony -ICP-Acid Digest	Ug/9	93.3		<9.32						
		00010		i k	Selenium -ICP-Acid Digest	Ug/g	96.8	<0.0494	<9.18						
		00010		ĥ	Strontium - ICP-Acid Digest	ug/g	99.6	<3.30e-03	15.2						n/a
		00010	_		Zinc -ICP-Acid Digest	ug/g	92.3	<6.90e-03	42.3	42.6	42.4	0.808	91.3	1 <u>_3</u>	n/a

SEGNENT PORTIO	W: E	nvironmental Acid Digest									<del></del>	
Sample#	DAR	Analyte	Unit	Standard X	Blank	Result	Duplicate	Average		Spk Rec %		Count Err%
S04N000104		111111111111111111111111111111111111111	ug/g	94.8	5.66e-03	1.22	1.66	1.44	30.6	80.4	0.83	
S04M000104			uCi/a	90.9	<1.22e-04	2.26e-03	2.61e-03	2.44e-03	14.4		1.3e-04	
S04M000104		Pu-238 by TRU-SPEC Resin lonEx		n/a	<1.31e-04	6.57e-04	5.45e-04	6.01e-04	<u> 18.6</u>	n/a	1.4e-04	
S04M000104			uCi/g	103	<2.34e-05	2.89e-05	2.45e-05	2.67e-05	16.5			80
S04M000104			ug/g	103	0.319	6.36	5.71	6.04	10.7		9.6e-04	
S04M000104		Uranium-233 by ICP/MS Acid Dig		n/a	<3.60e-03	3.24e-04	2.53e-04	2.88e-04	24.5			
S04M000104		Urenium-234 by ICP/MS Acid Dig		n/a	<1.20e-03	6.78e-05	5.44e-05	6.11 <u>e-0</u> 5	22.0			
S04M000104		Uranium-235 by ICP/MS Acid Dig		99,9	9.74e-03	6.79e-03	6.44e-03	6.62e-03				
S04M000104		Uranium-238 by ICP/NS Acid Dig		101	1.38	0.922	0.910	0.916	1. <u>35</u>	98.5		
S04M000104		Cobelt-60 by GEA	uĈi/g	103	<1.37e-05	<1.53e-05	<1.37e-05	n/a	n/a	n/a		
S04M000104			uCi/g	n/a	<3.69e-05	<3.47e-05	<3.75e-05	n/a	_ n/a	n/a		
S04M000104			uC1/g		<1.10e-05	<1.25e-05	<1.20e-05	n/a	n/a	n/a		
S04M000104		Cesium-137 by GEA	uCi/g	108		<2.61e-05	<2.54e-05	n/a	n/a	n/a		
S04M000104		Europium-152 by GEA	uCi/g	n/a	<1.96e-05	<2.07e-05	<2.12e-05	n/e	r/a	n/a		
S04M000104			uCi/g	n/a		<4.40e-05	<4.77e-05	n/a	n/a	n/a		
S04M000104		Europium-155 by GEA	uC1/g	n/a		<2.06e-05	<2.11e-05	n/a	_n/a	n/e		
S04M000104		Am-241 by TRU-SPEC Resin IonEx		104		0.309	0.299	0.304	3.29			
S04M000104			uC1/g	100		0.296	0.279	0.288	5.91			
S04M000104			uCI/g	109	1.84e-03	0.0548	0.0509	0.0528	7.38	108		
S04M000704	_		uCi/g	101		7.41e-07	5.08e-07	6.24e-07	37.3	n/a	7.9e-07	82]

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Semple#R	A#	Analyte	Unit	Standard X	Blank	Result	Duplicate	Average	RPD %	Spk Rec %		Count E
			ug/g	103	<0.100	192	161	177	17.8	83.6	1.1e+02	
SEGMENT PORTION	. 00											
SCOREAL PORTION				·			_ T					
Sample# F	₹ A#	Analyte	Unit	Standard X	Blank	Result		Average			Det Limit	
504M000107		Aroclor-1016WET by SN-846 8082		n/a	<16	<39	n/a	n/a	n/a	r√a	4.e+01	<b> </b>
S04M000107		Aroctor-1221WET by SW-846 8082		n/a	<5.2	<b>&lt;12</b>	n/a	n/a	n/a		1.e+01 2.e+02	<del> </del>
S04N000107	┸	Aroctor-1232WET by SW-846 8082		n/a	<92	<2.2e+02	n/a	n/a	n/a		4.e+01	
S04M000107	╄-	Aroctor-1242MET by SW-846 8082		n/a	<17	<40 <13			n/a			<del> </del>
S04M000107	—	Aroctor-1248WET by SM-846 8082		n/a	<5.3			n/a n/a	n/a			
S04M000107		Aroclor-1254WET by SW-846 8082		84	<3.1 <23	<u>&lt;7.4</u> <54		n/a				
S04M000107	1	Aroclor-1260MET by SM-846_8082	Ug/Kg	n/a	(2)	<54	n/e		11/ a	11 <u>/</u> a	J.6.01	L
SEGMENT PORTION	i: P	erent		·			,			<del>,                                     </del>	·	<del></del>
Sample#	R A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	<u>Average</u>	RPD %	Spk Rec X	Det L <u>imit</u>	Count_
S04M000101	1	Cyanide Water Distillation	ug/g	102	<0.550	<0.451	<0.405	n/a				
S04M000101	_	Mercury by CVAA (PE) with FIAS		104	<1.00e-04	0.0900	0.0960	0.0930				
S04M000101	1	pH on Solid Samples	рH	n/a	n/a	5.97	5.99	5.98	0.334			
S04M000101	$\top$	Sulfide by Microdist. & ISE	ug/g	90.7	<0,158	<14.6	14.6	n/a	n/a	87.2	15	<u> </u>
Sample# i	R A#	Analyte	Unit	Standard %	Blank		Duplicate	Average		Spk Rec %		
Sample#     S04M000106	R A#	Analyte Pentachlorophenol	Unit ug/Kg	74	<4.0e+02	<9.6e+02	n/a	n/a	n/a	72	1.e+03	
S04M000106 S04M000106	R A#	Pentachlorophenol Phenol	ug/Kg ug/Kg	74 86	<4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02	n/a n/e	n/a n/a	n/a	72 87	1 e+03	
\$04M000106 \$04M000106 \$04M000106	R A#	Pentachiorophenol Phenol 2-Chlorophenol	ug/Kg ug/Kg ug/Kg	74 86 80	<4.0e+02 <4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a	n/a n/a n/a	n/a n/a n/a	72 87 81	1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachlorophenol Phenol 2-Chlorophenol Pyrene	ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91	<4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a n/a	n/a n/a n/a n/a	n/a n/a n/a n/a	72 87 81 81	1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachlorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91 86	<4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a n/a n/a	n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a	72 87 81 79 82	1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachlorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91 86 89	<4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a	72 87 81 79 82 83	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91 86 89 85	<4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02 <4.0e+02	<9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	72 87 81 79 82 83	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentschlorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91 86 89 85 94	<pre>&lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02</pre>	<7.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a	72 87 81 79 82 83 83	1,e+03 1,e+03 1,e+03 1,e+03 1,e+03 1,e+03 1,e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachlorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	74 86 80 91 86 89 85 94 83	<4.0e+02	<pre>&lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02 &lt;9.6e+02</pre>	n/a n/e n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a	72 87 81 79 82 83 83 85	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene	ug/Kg	74 86 80 91 86 89 85 94 83	<4.0e+02	<9.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	72 87 81 79 82 83 85 85 86 86 86	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol	ug/Kg	74 86 80 91 86 89 85 94 83 85	<4.0e+02	9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	72 87 81 79 82 83 85 86 86 86	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentschlorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a	4.0e+02	9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	72 87 81 79 82 83 85 85 86 86 81 81 81 82 81	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentachiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol	ug/Kg	74 86 80 91 86 89 85 94 83 85	4.0e+02	9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	1/a	72 87 81 79 82 83 85 86 86 81 81 10 10 10 10 10 10 10 10 10 10 10 10 10	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106		Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine i,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-0initrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a n/a 84	4.0e+02	49.6e+02	n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a	n/a	1/a	72 87 81 79 82 83 85 86 86 81 81 10 10 10 10 10 10 10 10 10 10 10 10 10	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106	N: V	Pentachiorophenol Phenol 2-Chlorophenol Pyrene 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-0 initrotoluene 2-Nethylphenol 1,4-0 ichlorobenzene Tri-n-butylphosphate	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a n/a	<4.0e+02	9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02 9.6e+02	n/a	n/a	1/a	72 87 81 79 82 83 85 6 88 86 1 81 1 1/8 1 1/8	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106	N: V	Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate  OA Analyte	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a n/a Standard %	4.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+03 6.0e+04 6.0e+05 6.0e+05 6.0e+06 6.0e+06 6.0e+07 6.0e+08 6.0e+08 6.0e+09 6.0	<9.6e+02	n/a n/e n/a	n/a	7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8	72 87 81 79 82 83 85 86 86 81 81 81 87 87 87 87 87 87 87 87 87 87 87 87 87	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	Count
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106	N: V	Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate  OA Analyte Vinyl Chloride	ug/Kg	74 86 80 91 86 87 85 94 83 85 n/a n/a Standard %	4.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02	<9.6e+02 <5.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02 <9.6e+02	n/a n/e n/a	n/a	N/a	72 87 81 82 83 85 86 86 81 81 10 10 10 10 10 10 10 10 10 10 10 10 10	1.e+03	Count
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106	N: V	Pentachiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1.2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol 1,4-Dichlorobenzene Tri-n-butylphosphate  OA Analyte Vinyl Chloride Chloromethane	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a n/a n/a	4.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02 6.0e+02	<9.6e+02 <5.6e+02 <6.6e+02 <9.6e+02	n/a n/e n/a	n/a	1/a	72 87 81 79 82 83 85 86 86 1 86 1 1/8 1 1/	1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03 1.e+03	Count
\$04M000106 \$04M000106	N: V	Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1.2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate OA Analyte Vinyl Chloride Chloromethane Methylene Chloride	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a 84 n/a Standard X n/a	<pre>&lt;4.0e+02 &lt;4.0e+02 &lt;5.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+02 &lt;5.0e+02 &lt;5.0e+02 &lt;6.6e+02 &lt;5.0e+02 &lt;6.5e+02 &lt;6.5e+02</pre>	<9.6e+02 <td>n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a 1/a</td> <td>72 87 81 79 82 83 85 86 86 81 10 10 10 10 10 10 10 10 10 10 10 10 10</td> <td>1.e+03 1.e+03 2.e+03</td> <td>Count</td>	n/a n/e n/a	n/a	1/a	72 87 81 79 82 83 85 86 86 81 10 10 10 10 10 10 10 10 10 10 10 10 10	1.e+03 2.e+03	Count
\$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000106 \$04M000095 \$04M000095 \$04M000095	N: V	Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1,2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acemaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate  OA Analyte Vinyl Chloride Chloromethane Methylene Chloride Acetone	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a 84 n/a standard X n/a	<pre>&lt;4.0e+02 &lt;4.0e+02 &lt;4.0e+0</pre>	49.6e+02 49.6e+03 49.6e+03 49.6e+04 49.6e+05 49.6e+06 49.6e+07 49.6e+08 49.6e+09 <td>n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8</td> <td>72 87 81 79 82 83 85 85 86 86 87 87 87 87 87 88 87 87 88 88 87 87 88 88</td> <td>1.e+03 1.e+03 2.e+03 2.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03</td> <td>Count</td>	n/a	n/a	7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8 7/8	72 87 81 79 82 83 85 85 86 86 87 87 87 87 87 88 87 87 88 88 87 87 88 88	1.e+03 2.e+03 2.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03 3.e+03	Count
\$04M000106 \$04M000106	N: V	Pentschiorophenol Phenol 2-Chlorophenol Pyrene N-Nitroso-di-n-propylamine 1.2,4-Trichlorobenzene SV 4-Chloro-3-methylphenol Acenaphthene 4-Nitrophenol 2,4-Dinitrotoluene 2-Nethylphenol 3 & 4 Methylphenol Total 1,4-Dichlorobenzene Tri-n-butylphosphate OA Analyte Vinyl Chloride Chloromethane Methylene Chloride	ug/Kg	74 86 80 91 86 89 85 94 83 85 n/a 84 n/a Standard X n/a	4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 3,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02 4,0e+02	<9.6e+02 <td>n/a n/e n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a</td> <td>  N/a</td> <td>72 87 81 79 82 83 85 86 86 1 81 1 1/8 1 1/</td> <td>1.e+03 1.e+03 2.e+03 2.e+03 3.e+03</td> <td>Count</td>	n/a n/e n/a	n/a	N/a	72 87 81 79 82 83 85 86 86 1 81 1 1/8 1 1/	1.e+03 2.e+03 2.e+03 3.e+03	Count

	A# Analyte	{Unit	Standard %	Bla <u>nk</u>	Result	Duplicate	Average	_RPD_%	Spk Rec X		
S04H000095	1,2-Dichloroethane	ug/Kg	n/a	<1.5e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04M000095	2-Butanone	ug/Kg	n/a	<1.6e+02	<1.5e+02	n/a	n/a	∏/A	n/a	1.e+02	n/a
S04M000095	1,1,1-Trichloroethane	ug/Kg	n/a	<1.4e+02	<1.3e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04M000095	Carbon_Tetrachloride	ug/Kg	n/e	<2.6e+02	<2.4e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S04M000095	Trichloroethene	ug/Kg	1.0e+02	<1.7e+02	<1.6e+02	n/a	n/a	n/a	89	2.e+02	n/a
\$04M000095	Benzene	ug/Kg	1.0e+02	<1.3e+02	<1.2e+02	n/a	_n/a	n/a	91	1.e+02	n/a
S04M000095	4-Methyl-2-pentanone	ug/Kg	n/a	<1.5e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04H0000095	Tetrach loroethene	ug/Kg	n/a	<1.4e+02	<1.3e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04M000095	Toluene	ug/Kg	96	<1.3e+02	<1.2e+02	n/a	n/a	n/a	89	1.e+02	n/a
S04M000095	Chlorobenzene	ug/Kg	1.0e+02	<1.5e+02	<1.4e+02	n/a	n/a	1/0	91	1.e+02	n/a
S04M000095	Ethylbenzene	ug/Kg	n/a	<2.0e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S04H0000095	Xylenes (total)	ug/Kg	n/a	<3.2e+02	<3.0e+02	n/a	n/a	n/a	n/e	3.e+02	n/a
S04M000095	1,1-Dichloroethene	Ug/Kg	1.2e+02	<1.5e+02	<1.4e+02	n/a	n/a	n/a	92	1.e+02	n/a

SEGMENT	PORTION:	<b>Vater</b>	Digest	

The state of the s										
Sample# R A# Analyte	Unit	Standard %	Blank	Re <b>s</b> ul t	Duplicate	Average	RPD %	Spk Rec %	Det Limit	Count Err%
S04M000102 W Fluoride IC SW846	ug/g	_ 97.6	<0.0120	<24.9	<24.7	n/a	n/a	102	25	n/e
S04M000102 W Chloride SW-846	ug/g	94.0	<0.0170	39.7	61.7	50.7	43.5	95.2	35	n/a
S04M000102 W Nitrite IC SW846	ug/g	96.0	0.130	<224	<222	n/a	n/a	96.4	2.2e+02	n/a
S04M000102 W Nitrate by IC SW846	ug/s	98.4	<0.139	5.91e+03	6.26e+03	6.09e+03	5.75	T101	2.9e+02	n/e
S04N000102 W Phosphate by IC SW846	U9/9	98.5	<0.120	<249	<247	r/a	n/a	98.3	2.5e+02	n/a
S04M000102 W Sulfate by IC SW846	U9/9	95.8	_<0.138	<287	<284	n/a	n/a	97.8	2.9e+02	n/a

Attachment 2 Z9 TRENCH5 Data Summary Report

CORE NUMBER: 222820040073 SEGMENT #: B18XW3

SEGMENT PORTION: VOA

ORTION	:_VOA				<del></del>				——— <sub>1</sub>		·		
Sam	ple# I	R A#	Analyte	Unit	Standard %	Blank	Re <u>sul t</u>	Duplicate	Average		Spk Rec %	Det Limit	Count Err%
504	M000096	Т	Vinyl Chloride	ug/Kg	n/a	<1.5	<1.3	n/a	n/a				n/a
S04	M000096	T	Chloromethane	ug/Kg	n/a	<1.6	<1.5	π/a	n/a	n/a			n/a
\$04	M000096	I	Methylene Chloride	ug/Kg	n/a	<1.3	<1.1	n/a	n/a	n/a			n/a
\$04	M000096		Acetone	ug/Kg	n/a	10	51	n/a	n/a	n/a			
	M000096		1,1-Dichloroethane	ug/Kg	n/a	<0.80	<0.72	n/a	n/a				
S04	H000096		1,2-Dichloroethene (cis & tran	ug/Kg	r/a	<u>&lt;1.4</u>	<1.2	n/a	n/a				n/a
S04	H000096	1_	Chloroform	ug/Kg	n/a	<0.72	15	n/a	n/a				
S04	M000096		1,2-Dichloroethane	ug/Kg	n/a]	< <u>0.76</u>	<0.68	n/a	n/a				
S04	M000096	T	2-Butanone	ug/Kg	n/a	0.94	27	h/a	n/a				
\$04	N000096	┰	1,1,1-Trichloroethane	ug/Kg	n/a	′ <0.70	<0.63	n/a	n/a				
S04	M000096	Т	Carbon Tetrachloride	ug/Kg	n/a	<u> </u>	2.6e+02	n/a	n/a				n/a
S04	M000096		Trichloroethene	ug/Kg	1.0e+02	<0.86	<0.77	n/a	п/а			0.8	
\$04	M000096	Т	Benzene	ug/Kg	1.0e+02	<0.66	<0.59		n/a				
S04	M000096		4-Nethyl-2-pentanone	ug/Kg	n/a	<0.74	<0.66	n/a	n/a				
504	M000096	7	Tetrach loroethene	ug/Kg	n/a	<0.70	0.94	n/a	n/a		*		
S04	M000096		Toluene	ug/Kg	96	40.64	<0.57	n/a	n/a				
\$04	M000096	7	Chil or obenzene	ug/Kg	1.0e+02	₹0.76	<0.68	⊓/a	n/a				
<b>S04</b>	M000096	T	Ethylbenzene	ug/Kg	n/a	<0.98		n/a	n/a				
S04	M000096	T	Xylenes (total)	ug/Kg	n/a	<1.6	<1.4	n/a	n/a				n/a
S04	M000096	$\perp$	1,1-Dichloroethene	ug/Kg	97	<0.76	<0.68	n/a	n/a	n/a	94	0.7	<u>n/a</u>

16-jun-2004 07:58:04 A-0002-1(21)

Attachment 2 Z9 TRENCH5 Data Summary Report

CORE NUMBER: 222820040073
SEGMENT #: B19018 - A Days 6 23 04

	OR PINE	Official verd pigest										
Π						. 1						
	Sample#	R A# Analyte	Unit	Standard %	B <u>iank</u>							Count Errx
- [	504M000108	E Pu-239/240 by TRU-SPEC Resin	uCi/g	111	<1.26e-03	4.99e-03	5.79e-03	5.39e-03	14.B	n/a	1.3e-03	4.4
1	S04M000108	E Pu-238 by TRU-SPEC Resin IONEX	uCi/g	n/e	<1.46e-03	<1.48e-03	<1.86e-03	tv/a	n/a	n/a	1.5e-0 <u>3</u>	1.0e+02

9099024

Attachment 2 29 TRENCH5 Data Summary Report

CORE NUMBER: 222S20040100 SEGMENT #: B17N64

SEGMENT PORT

ION: VOA		_			<del>-</del>			<del></del>				· · · · · ·	
Sample#	R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	<u>Average</u>	RPD %	Spk Rec %	Det Limit	Count_Err%
S04H00011				ug/Kg	n/a	<1.5	_<1.8	n/a	n/a	n/a		2	n/a
S04M00011	5			ug/Kg	n/a	<1.6	<2.0	n/a	_n/a	n/a		2	n/a
S04M00011				ug/Kg	n/a	<1.3	<1.5	n/a	n/a	n/a		1	n/a
S04M00011	15	1	Acetone	ug/Kg	n/a	<0.92	1.7e+02	n/a	_ n/a	n/a			n/a
S04M00011		М		ug/Kg	n/a	<0.80	<0.96	n/a	n/a				n/a
S04M00011	15		1.2-Dichloroethene (cis & tran	ug/Kg	n/a	<1.4	<1.6	n/a	n/a	n/a			n/a
S04M00011		T	Chloroform	ug/Kg	n/a	<0.72	_ 8.7	n/a	n/a	n/a			n/a
S04M00011			1.2-Dichloroethane	ug/Kg	n/a	<0.76	<0.91	n/a	n/a	n/a			
S04M00011			2-Butanone	ug/Kg	n/a	<0.82	75	n/a	n/a	n/a			n/a
S04N00011		1	1,1,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.84	n/e	n/a	n/a			
S04M0001		t	Carbon Tetrachloride	ug/Kg	n/a	<1.3	92	n/a	n/a	n/a		1	n/a
S04M0001		1	Trichloroethene	ug/Kg	1.0e+02	<0.86	<1.0		n/a	n/a		1	n/a
S04M0001			Benzene	ug/Kg	1.0e+02	<0.66	<0.79	n/a	N/B	n/a		0.8	
S04M0001	_	1	4-Methyl-2-pentanone	ug/Kg	n/a	<0.74	1.2	n/a	n/a	n/a			
S04M00011			Tetrachloroethene	ug/Kg	n/a	<0.70	2.0	n/a	n/a				
S04M0001	15	1	Toluene	ug/Kg	97	<0.64	1.3	n/a	n/a	n/a			
S04M0001		T	Chlorobenzene	ug/Kg	1.0e+02	<0.76	< <u>&lt;0.91</u>	n/a	n/a	n/a			
S04M0001		1	Ethylbenzene	ug/Kg	n/a	<0.98	<1+2	n/a	n/a			-	n/8
S04M0001		1	Xylenes (total)	ug/Kg	n/a	<1.6	<1.9	n/a	n/a	n/e			n/t
S04M0001		一	1.1-Dichloroethene	ug/Kg	95	<0.76	<0.91	n/a	n/a	n/a	94	0.9	n/a

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> Attachment 2 Z9 TRENCH5 Data Summary Report

CORE NUMBER: 222520040100 SEGMENT #: 817N64-A

SEGMENT PORTION: VO

ON: VOA	1						T		W		Det Limit	Count Ecc
iamole#	R A#	Analyte	Unit	Standard %	Blank	Result		Average		Spk Rec X	vet Limit	
04M000124		Vinyl Chloride	ug/Kg	n/a	<1.5	<1.3	n/a	n/a				<u></u>
04M000124	┰	Chloromethane	ug/Kg	n/a	<1.6	<1.4	n/a	n/a				n/:
0411000124	1	Methylene Chloride	ug/Kg	n/a	<1.3	< <u>1.1</u>	n/a	n/a_	n/a		- 1	
14M000124	+	Acetone	ug/Kg	n/a	7.2	79	n/a	n/a			0.8	
04M000124	+-	1.1-Dichloroethane	ug/Kg	n/a	<0.80	<0.67	n/a	n/a			0.7	
04M000124	_	1.2-Dichloroethene (cis & tran		n/a	<1.4	<u>&lt;1.2</u>	n/a	n/a				
41000124	+-	Chloroform	ug/Kg	n/a	<0.72	13	n/a	n/a	n/a			
04M000124	+-	1.2-Dichloroethane	ug/Kg	n/a	<0.76	<0.64	n/a	⊓/a	n/a			
4M000124	+-	2-Butanone	ug/Kg	n/a	0.95	80	n/a	n/a	n/a		0.7	
04M000124	╁╴	1.1.1-Trichloroethane	ug/Kg	n/a	<0.70	<0.59	n/a	n/a	n/a			
04M000124	+-	Carbon Tetrachloride	ug/Kg	n/a	<1.3	2.4e+02	n/a	n/a	n/a	П/а		n
04M000124	┿	Trichloroethene	ug/Kg	99	<0.86	<0.72	n/a	r/a	n/a	n/a		
04H000124	+-	Benzene	ug/Kg	98	<0.66	<0.56	n/a	n/a	n/a			
04M000124	+	4-Methyl-2-pentanone	ug/Kg	r/a	<0.74	<0.62	n/a	n/a	n/e	n/a		
04H000124	+	Tetrach oroethene	ug/Kg	n/a	<0.70	5.4	n/a	n/a	n/a	n/a		
04N000124	+-	Toluene	ug/Kg	95	<0.64	<0.54		n/a	n/s	n/a		
04M000124		Chlorobenzene	ug/Kg	97	< 0.76	<0.64		n/a	n/e	n/a		
	+-	Ethylbenzene	ug/Kg	n/a	<0.98	<0.82		n/a	n/s	n/a	0.8	
0411000124			ug/Kg	n/a	<del>~ 37.6</del> 1	<1.3		n/a		n/e	_ 1	n n
04M000124	+	Xylenes (total)		94	<0.76	<0.64					0.6	n,
S04N000124	_1	1,1-Dichloroethene	ug/Kg		-0.701	10,07	· · · · · · · · · · · · · · · · · · ·		<u> </u>			

Attachment 2 29 TRENCH5 Data Summary Report

CORE NUMBER: 222820040100

SEGMENT #: B17N68 .

SEGMENT PORTION: VOA

KI TON: YUK	_											
	A#		Unit	Standard X	Blank	Resul <u>t</u>	Duplicate	Average	RPD %	Spik Rec %	Det Limit	Count Err%
S04HC00116	ᆫ	Vinyl Chloride	ug/Kg	n/a	<1.5e+02	<1.7e+02	n/a	n/e	n/a		2.e+02	n/a
S04M000116	<u> </u>		ug/Kg	n/a	<1.6e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
S04M000116		Methylene Chloride	ug/Kg	n/a	<1.3e+02	<1.4e+02	n/a	n/a	n/a	n/s	1.e+02	n/a
S04M000116	ــــــ	Acetone	ug/Kg	n/a	<92	6.6e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04N000116		1,1-Dichloroethane	ug/Kg	r/a	<80	<89	n/a	n/a	n/a	n/a	9.e+01	n/a
S04M000116		1,2-Dichloroethene (cis & tran	ug/Kg	n/a	<1.4e+02	<1.5e+02	n/a	r/a	n/a	n/a	1.e+02	n/a
S04N000116	Ц.	Chloroform	ug/Kg	n/a	<72	<80	n/a	n/a	n/a	n/a	8.e+01	n/a
S04M000116		1,2-Dichloroethane	ug/Kg	n/a	<76	<84	n/a	n/a	n/a	n/a	8.e+01	n/a
S04H000116		2-Butanone	ug/Kg	n/a	<b>&lt;82</b>	<91	n/a	n/a	n/a	n/a	9.e+01	n/a
S04M000116		1,1,1-Trichloroethane	ug/Kg	n/a	7 <70	<77	n/a	n/a	n/a	n/a	8.e+01	n/a
S04M000116	1_	Carbon Tetrachloride	ug/Kg	n/a	<1.3e+02	<1.4e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
S04M000116	1	Trichloroethene	ug/Kg	83	<86	<95	n/a	n/a	n/a	_ 91	9.e+01	n/a
S04M000116	<u> </u>	Benzene	ug/Kg	941	<66	<73	n/a	n/a	n/a	1.0e+02	7.e+01	n/a
S04H000116	<u> </u>	4-Methyl-2-pentanone	ug/Kg	n/a	<74	<82	n/a	n/a	n/a	n/a	8.e+01	n/a
S04M000116	1_	Tetrachloroethene	ug/Kg	n/a	<70[	_<77	n/a	n/a	n/a	n/a	8.e+01	n/a
S04H000116	lacksquare	Toluane	ug/Kg	1.0e+02	<64	<71	n/a	n/a	n/a	1.1e+02	7.e+01	n/a
S04M000116_		Chlorobenzene	ug/Kg	99	<76	. <84	n/a	n/a	n/a	1.1e+02	8.e+01	n/a
S04M000116			ug/Kg	n/a	<98	<1.1e+02	n/a	n/a	n/a	n/a	1.e+02	
S04M000116		Xylenes (total)	ug/Kg	n/a	<1.6e+02	<1.8e+02	n/a	n/a	n/a	n/a	2.e+02	
S04M000116	Ļ	1,1-Dichloroethene	ug/Kg	79	<76	<84	n/a	n/a				n/a

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Attachment 2 Z9 TRENCH5 Data Summary Report

CORE NUMBER: 222820040101 SEGMENT #: B19144

SEGMENT PORTION: VOA

RTION: VOA												
Sample#	R Ai	Analyte	Unit_	Standard %	_ Blank	Result	Duplicate	Average	RPD %	Spk Rec %	Det <u>Limit</u>	Count Err%
S04N000118		Vinyl Chloride	ug/Kg	n/a	<1.5	<1.5	r/a	n/a	n/a	n/a	1	n/a
S04M000118		Chloromethane	ug/Kg	r/a	<1.6	<1.6	n/a	n/a	N/B	n/a	2	n/a
S04M000118		Nethylene Chloride	ug/Kg	n/a	<1,3	<1.2	n/a	n/a	n/a	n/a		n/a
S04M000118	_	Acetone	ug/Kg	n/a	<0.92	41	n/a	n/a	n/e	n/a	0.9	
S04M000118		1,1-Dichloroethane	ug/Kg	n/a	<0.80	<0.79	n/a	n/a	n/a		0.8	
504H000118		1,2-Dichloroethene (cis & tran	ug/Kg	n/a	<1.4	<1.4	n/a	n/a	n/a	n/a	1	
S04H000118		Chloroform	ug/Kg	n/a	<0.72	14	n/a	n/a	n/a	n/a	0.7	n/a
S04M000118		1,2-Dichloroethane	ug/Kg	n/a	<0.76	<0.75	n/a	n/a	n/a	n/a		n/a
S04H000118		2-Butanone	ug/Kg	n/a	<0.82		n/a	n/a	n/a	n/a	0,8	
S04M000118		1,1,1-Trichloroethane	ug/Kg	n/a	<0.70	<0.69	n/a	n/a	n/a	n/a	0.7	
<u>\$04M000</u> 118		Carbon Tetrachloride	ug/Kg	n/a	<1,3	2.9e+02	n/a	n/a	n/a	n/a	1	n/a
50414000118		Trichloroethene	ug/Kg	1.0e+02	<0.86	1.1	n/a	n/a	n/a	n/a		
S04H000118		Benzene	ug/Kg	1.0e+02	<0.66	0.97	h/a	n/a	n/a	n/a		
S04H000118		4-Nethyl-2-pentanone	ug/Kg	n/a	<0.74	<0.73	n/a	n/a	n/a	n/a	0.7	n/a
S04M000118		Tetrachloroethene	ug/Kg	n/a	<0.70	1.6	n/a	n/a			0.7	n/a
S04M000118		Toluene	ug/Kg	97	<0.64	0.97	r/a	n/a	h/a	n/a	0.6	
504M000118		Chilorobenzene_	ug/Kg	1.0e+02	<0.76	. 0.98	n/a	n/a	n/e	n/a	0.7	n/a
S04M000118		Ethylbenzene	ug/Kg	n/a	<0.98	<0.27	n/a	n/a	n/a	n/a	<u> </u>	n/a
S04M000118		Xylenes (total)	ug/Kg	n/a	<1.6	<1.6	n/a	n/a	n/a	n/a		n/a
S04M000118		1,1-Dichloroethene	ug/Kg	95	<0.76	1.1	n/a	n/a	n/a	n/a	0.7	n/a

FLUOR	CEN	TRAL	PLATEAU C	HAIN OF	CUS	TOD	//SAMPL	E ANA	LYS	IS RE	QUE	ST	]	F03-0	18-097	Data Turna 60 Da				
Collector Gent/Pope/Pfister/H	lughes			Company Contact Telephone No. Steve Trent 373-5869 Project Coordinator TRENT, SJ							BN									
Project Designation 216-Z-9 Trench Cha	Samplii 216-2	ng Loc Z-9/C3							SAF F03-			A	ir Qua	lity						
Ice Chest No. $222-99-005$ Field Logbo								CO. 1191	A 152ES1	0			od of S							
Shipped To 222-S Lab Operation	Offsite N/A		rty No.							of Lad /A	ing/Ai	ir Bill No	). 			·				
POSSIBLE SAMPL	E HAZARDS	VREMARKS					Ì										l			
RADIOACTIVE TIE	TO: B191Y5		•		Pi	reservation	Cool 4C	<u> </u>	ol 4C	None		_		_		<u> </u>				
Special Handling	and/or Stóra	126			Турс	of Container	⊪Ga*	↓_	pG P		_									
'		•			No. o	io. of Container(s)		3		' '	/\								·	
						Volume	40mL	60	mL /	500mi							İ			
SAMPLE ANALYSIS							See Rem (1) in Special Instructions.	Sp	m (2)/te ecial actions()	Striphy(3) in Special Instructions	العامدة	nok eva	d to	ر ہر	us dy					
Sample No.		Matrix +	Came	de Date		Sample Time					Let	m	01 0			,		., :	in ordinal	
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B191Y4		SOIL	710	UD.	1	<u>0170</u>	<u> </u>	1/-	<del>`</del>	// /	. 7	xH	/	_		101	1 /	<u>·</u>		<del>                                       </del>
			<u> </u>			<del></del>	<u> </u>	+ 7	he		_					rela		4/29/04	<del>                                     </del>	-
<u> </u>			<del> </del>		$\dashv$		<del> </del>	<del>  -</del>	_	as	8191	<del>y</del> /	17	10	<u>turn</u>	. ea	42	4/24/04	1	<del></del>
· · · · · · · · · · · · · · · · · · ·			<del> </del>		$\dashv$		<del> </del>	┿		-	<del>                                     </del>	$\dashv$		┪		+				
OTHER DE BO	SORON'			- //	· Name		<u> </u>	Ŀ	O D ES	TAX VALUE	NICALII.				_				L	Matrix *
Retinquished By/Removed From Date/Time / 10/10  Received By/Stored In Date/Tim										S=2eli SE=Sedirsoni SO=Selid Si=Sludge W = Water O=Oli A=Air OS=Oruen Solids Di=Druen Linaid										
Relinquished By/Removed From Date/Time Received By/					ved By/Stored Ia Date/Time				Plutorium; Isotopie Thorium (Thorium-222); Isotopie Uranium Broadium-89,90 - Sr-90; Nephunium 237; Total Uranium  Only hattles associated with									T=Tisme  WI=Wipe L=Liquid Y=Vegetation		
Relinquished By/Removed From Date/Time Received			ed By/Stor		·	Date/Time these analys					S were returned to customer 5.5. Treat 4						t 4/28/04	X=Other		
Relinquished By/Remove	ed From	Date/Time	Receiv	ed By/Stor	red In	D	ate/Time		new	chain '	t	J	,							
LABORATORY SECTION	Received By		,				Ţ	itic	- <b>.</b>									· -	Date/Time	
T	Disposal Method	<u>-</u>								Disp	osed By							·	Date/Time	
A-6003-618(03/03)		· · ·		,																

GENERATOR K	NOWLEDGE INFORMA	ATION			
1. Chain of Custody Number CACN	COA 118478ES20 Custo	omer Identifica	ation Numi	ber	·
2. List generator knowledge or description of process that produce 216-Z-9 Trench DNAPL Investigation	d sample. Or list description of sam	ple source;			
MSDS Available?   No Yes Hanford MSDS No.		·		····	
3. List all waste codes and constituents associated with the waste		ess of CERCL	A status.	•	
Does the sample contain any of the following listed waste con By checking "unknown" the customer understands that		ing a carefui	search.		
List Federal Waste Code(s):	List Constituent(s):	_			Ì
P Codes:		(	O Yes	● No	O Unknown
U Codes:	t		O Yes	No	O Unknown
K Codes:			O Yes	● No	O Unknown
	Carbon tetrachloride		( Yes	O No	O Unknown
b) List applicable characteristic waste codes, flash point, pH, co	enstituents, and concentrations as a		J	•	
D001: ☐ FP <100°F ☐ FP ≥100 <140°F	DOT Oxidizer		) Yes	No	○ Unknown
0002: ☐ pH ≤2 ☐ pH ≥12.5	Solid Corrosive (WSC2)	- (	○ Yes	No     No	O Unknown
D003: Cyanide Sulfide Water Reactive	re 🖸 Other	(	◯ Yes	● No	○ Unknown
D004-D043 (Identify applicable waste codes and concentration	ons): (l.e., peroxide former, explosive, air reactive	<b>b</b> ) (	Yes	● No	O Unknown
·	***				ļ
<ul> <li>c) If characteristic, list any known underlying hazardous constitutions above the LDR treatment standard (40 CFR 268.48):</li> <li>N/A</li> <li>d) List any known Land Disposal Restrictions (LDR) subcategor</li> <li>N/A</li> </ul>		, , , , , , , , , , , , , , , , , , ,		·	
e) List any applicable Washington State dangerous wasta code	s; (not required if	(*State mixt	ure rule fo	r ianitability	, '
WT01: O Yes   No O Unknown	federally regulated)		Yes	● No	Otinknown
WT02: Yes No Unknown		WP02:	O Yes	No     No	O Unknown
W001: Yes No Unknown			Yes	● No	O Unknown
List constituents and concentrations:		F003:* (	Yes	● No	O Unknown
4. is this material TSCA regulated for PCBs? Yes ( List concentration if applicable:	No Unknown An	alysis Reque	sted .		<u> </u>
If yes, what is the source of the PCBs? (see TSCA PCB Hanfor	d Site User Guide, DOE/RL-2001-5	0)			1
PCB Liquid Waste PCB Bulk Product			_ •	nknown	
PCB Remediation Waste PCB R&D Waste	PCB contaminate		ruipment (	capacitor/ba	allast) <500 ppm
☐ PCB Splil Material ☐ PCB Item	Other PCB Waste	∋ (IIST) <u></u>			<del></del>
5. Is this material TRU? Yes No @ Unknown	1				ļ
6 ACCURACY OF INFORMATION  Based on my inquiry of tingse individuals immediately responsible	In for obtaining this information that	to the best o	f my know	ledge, the is	nformation
entered in this document is true, accurate, and complete	is to exerting and unotitizated? as:	· ** nie neer o	any wiom	10//	//2 3
Print & Sign	<u> </u>		Date	10/6/	03

16-jun-2004 07:58:45 A-0002-1(21)

> Attachment 2 Z9 TRENCX5 Data Summary Report

CORE NUMBER: 222820040101 SEGMENT #: B191Y4-A

SEGMENT PORTION: VOA

UK	ION: VOA												
	Sample#R	A#	Analyte	Unit	Standard %	Blank	Result	Duplicate	Average	RPD %	Spk Rec %		Count Err%
Ī	S04M000123	T.	Vinyl Chloride	ug/Kg	n/a	<1,5e+02	<1.5e+02	n/a	n/a	n/a	n/a	1.e+02	n/a
ſ	S04M000123		Chloromethane	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/a	n/a	n/a	2.e+02	n/a
	S04M000123	$\Gamma_{-}$	Methylene Chloride	ug/Kg	n/a	<1.3e+02	<1.2e+02	n/a	_ n/a	n/a	n/a	1.e+02	n/a
	S04H000123		Acetone	ug/Kg	n/a	<92	5.9e+02	n/a	n/a	n/a	n/a		n/a
	S04M000123	L	1,1-Dichloroethane	ug/Kg	n/a	<80	<79	n/a	n/a.	n/a			n/a
	S04M000123		1,2-Dichloroethene (cis & tran	ug/Kg	n/a	<1.4e+02	<1.4e+02	n/a	n/a	n/a	_ n/a	1.e+02	n/a
	S04M000123		Chioroform	ug/Kg	n/a	<b>&lt;72</b>	<71	n/a	n/a	n/a		7.e+01	n/a
	\$04H000123	$\Box$	1,2-Dichloroethane	ug/Kg	n/a	<u> &lt;7</u> 6	<75	r/a	n/a	n/e		7.e+01	n/a
	S04H000123	П	2-Butanone	ug/Kg	n/a		<81	n/a	n/a				n/a
	S04H000123	Т	1,1,1-Trichloroethane	ug/Kg	n/e	< <b>7</b> 0	<69	n/e	n/a	n/a			n/a
1	S04M000123	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Sigma}}}$	Carbon Tetrachloride	Ug/Kg	n/a	<1.3e+02	<1.3e+02	n/a	IT/8			1.e+02	n/a
	S04H000123	$\Gamma$	Trichloroethene	ug/Kg	83		<85	n/a	n/a	n/a			n/a
	S04H000123	T	Benzene	ug/Kg	94		<65	n/a	n/a	n/a			n/a
1	504M000123		4-Methyl-2-pentanone	ug/Kg	n/a		<73	n/a	n/a	r√a			
	\$04MQQQ123		Tetrachloroethene	ug/Kg	n/a		<69	n/a	n/a				n/a
	S04M000123	Г	Toluene	ug/Kg	1.0e+02	<64	<b>√63</b>	n/a	n/a	n/a	n/a		n/a
	S04M000123	Τ	Chil or obenzene	ug/Kg	99	<76		n/a	n/a	n/a	n/a		n/a
	S04H000123	Τ	Ethy l benzene	ug/Kg	n/a		<b>497</b>	n/a	n/e				n/a
	S04M000123	T	Xylenes (total)	ug/Kg	n/a	<1.6e+02	<1.6e+02	n/a	n/e				n/a
	S04M000123		1,1-Dichloroethene	ug/Kg	79	<76	<75	n/a	п/в	n/a	n/a	7.e+01	n/a

CH2M-0401824

Attachment 3

SAMPLE BREAKDOWN DIAGRAM

Consisting of 6 pages, including coversheet

# Z9 TRENCH4 216-Z-9 Borehole samples Group 222S20040061

B17N61

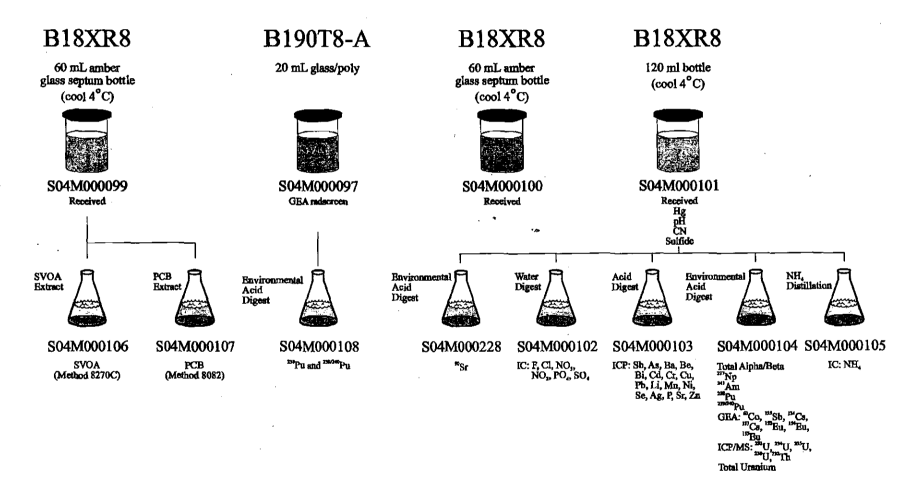
3x40 mL amber glass septum bottle (cool 4°C)



S04M000022 VOA (Method 8260B)

(low-level)

# Z9 TRENCH5 216-Z-9 Borehole samples Group 222S20040073



# Z9 TRENCH5 216-Z-9 Borehole samples Group 222S20040073

# **B18XW3**

3x40 mL amber glass septum bottle (cool 4°C)



S04M000096 VOA (Method 8260B)

(low-level)

**B18XR8** 

3x5 g EnCore Sampler (cool 4°C)



SO4M000095 VOA (Method 8260B)

(high-level)

# Z9 TRENCH5 216-Z-9 Borehole samples Group 222S20040100

# B17N64

3x40 mL amber glass scptum bottle (cool 4°C)



S04M000115 VOA (Method 8260B) (low-level)

# B17N64-A

2x40 mL amber glass septum bottle (cool 4°C)



S04M000124 VOA (Method 8260B) (additional low-level analysis)

# B17N68

3x5 g EnCore Sampler (cool 4°C)



S04M000116 VOA (Method 8260B) (high-level)

## Z9 TRENCH5 216-Z-9 Borehole samples Group 222S20040101

## B191Y4

B191Y4-A

3x40 mL amber glass septum bottle (cool 4°C)



S04M000118
VOA
(Method 8260B)
(preserved a portion for

low-level analysis)



S04M000123 VOA (Method 8260B) (preserved a portion for high-level analysis)

## B191Y4

B191Y4

500 mL bottle

60 mL amber glass bottle (eool 4°C)



S04M000119 Received



S04M000120 Received

Analysis request was cancelled per customer contact on 4/28/04. Samples were returned to customer on 4/29/04.

## CH2M-0401824

Attachment 4

SAMPLE RECEIPT PAPERWORK

Consisting of 12 pages, including coversheet

FLUOR Hanford	i Inc.	CE	NTRAL PLATEAU C	CHAIN OF	CUS	TODY	//SAMPL	E ANA	LYS	IS REQU	EST	F03	-018-058	Page 1	of 1
Collector Pope/Pfister/Hughes			any Contact ve Trent	Telephor 373-58	369					ject Coordi NT, SJ	ator	Price Code	8N	Data Tur	
Project Designation 216-Z-9 Trench Characterizat	ion Borchole - Soil	Samp 216	ling Location i-Z-9/C3426 - Interval <del>86</del>	1805 90	- 92	1 2.5'			SAI F03	No. -018	. 4	Air Quality		60 1	Days
Ice Chest No.	8		Logbook No. F-N-3361		CO. 1191	A 52ES1	0			hod of Ship overnment					
Shipped To 222-S Lab Operations		Offsit N/A	e Property No.			_				of Lading/ VA	Air Bill N	0.			
POSSIBLE SAMPLE HAZA	RDS/REMARKS												i		
RADIOACTIVE TIE TO: BITM	INO		Preservation	Cool 4C			_					1			
Special Handling and/or S	torage		Type of Container	Р									·		
SAMPLERS: Collect 5 g with to	he encore sampler. If R		No. of Container(s)	3	<u> </u>								<u> </u>	<u> </u>	
mrem/hr take sample to WSCF, hours or preserve with methan		occur in 48	Volume	5g											
	SAMPLE ANAL	YSIS		See item (1) in Special Instructions.						·					
Sample No.	Matrix *	Sample Date	Sample Time			;						2		ray Mili	
B17N61	SOIL	3-23-4	0835								-				
												<u> </u>		<del> </del>	
		·,		<u> </u>	_			<u> </u>			<u> </u>	<u> </u>		<u> </u>	
				<u> </u>	<u> </u>			<b>↓</b>			<u>                                     </u>		<u> </u>		
		<u> </u>		<u> </u>				<u> </u>			<u> </u>	<u> </u>		<u> </u>	Matrix *
CHAIN OF POSSESSIO Relinquished By/Removed From ARIMONIA PROPERTY FREINQuished By/Removed From Relinquished By/Removed From Relinquished By/Removed From	Pate/Time 3.3	2/6Z9 D Received By/Sto	RMATRALES D	ats/Time 3-2 late/Time 13 5-24-4 hate/Time 17	0	1	TAI, INSTI OA - 8269A -			)A - 8260A (A	dd-On) (Ac	etonitrile, Hexa	ne, n-Butylben	zene}	S-Soll SE-Sediment SO-Solid St-Shedge W = Water O-GR A-AAr DS-Drass Solids DI-Drass Liquids T-Tisses WT-Wipe L-Liquid V-Vegetation
Relinquished By/Removed From	Date/Time	Roceived By/Sta	ored In D	ete/Time										-	X=Other
Relinquished By/Removed From	Date/Time	Received By/St	nred In D	ate/Time								_			
LABORATORY Received By SECTION	y			т	itle			_						Date/Time	
FINAL SAMPLE Disposal M. DISPOSITION	ethod	· · · · · · · · · · · · · · · · · · ·	, <u> </u>				Disp	osed By	4					Date/Time	

FLUOR Hanford Inc.	CEJ	NTRAL PLATEAU (	CHAIN O	r CU	STOD	Y/SAMPL	E ANA	LY	SIS REQU	est		F03-	-018-082	Page 1	of 1
Collector Pope/Pfister/Hughes/Wiberg		any Contact ve Trent	Telepho 373-5	nc No 869	) <b>.</b>				oject Coordi ENT, SJ	nator	Pric	ce Code	8N		rnaround
Project Designation 216-Z-9 Trench Characterization Borehole - Soil	Sampl 216	ling Location 6-Z-9/C3426 DEPTY	4 NO'-	112.	5'				AF No. 3-018		Air	Quality		60	Days
lee Chest No.		Logbook No. F-N-3361			DA 152ES	10		Me	ethod of Ship Government	ment Vehicle					·
Shipped To 222-S Lab Operations	Offsite N/A	e Property No.				_		Bi	ill of Lading/ N/A		No.				
POSSIBLE SAMPLE HAZARDS/REMARKS			Cool 4C												
·	ļ	Preservation	P	╀			ļ.		<u> </u>		$\dashv$		·	<u>-</u>	ļ
Special Handling and/or Storage	- •	No. of Container(s)	3	+					<del>  -</del>		$\dashv$		·		_
·	ł	Volume	5g	+								<del>.</del>			<del>                                     </del>
			Sec item (1) in Special	1 ;									., .		
SAMPLE ANALY	SIS		Instructions.	'	,						•	-	 		
Sample No. Matrix *	Sample Date	Sample Time						···.							
B18XR8 SOIL	4/8/04	1015	V		•	5 Sec. 1		***	. <u> </u>	_				82	
						- 64									
			<u>                                       </u>	╁			<u> </u>		1		+	<u>.</u>		<u> </u>	
			<u> </u>				<b> </b>								
CHAIN OF POSSESSION  Relinguished By/Removed From Date/Time	Sign/Print Received By/Stor		ate/Time		1	IAL INSTR									Matrix *
Retinquished By/Rennoved From Date/Time	Received By/Ston	red in Di	ate/Time	<u> </u>	(1) V	OA - 8260A -	Complet	e; VC	DA - 8260A (Ac	ld-On) (A	cetoni	Inile, Hexane	, n-Butylbenze	ne)	SE=Sedianesi SO=Solid SE=Sledge
Site FRiq 4/g/c 4 1534 Relinquished By/Removed From Date/Time	Received By/Stor	RADON DENY	14/04 15 ate/Time	34	-										W = Water O=Oil A=Air
David Tyra   Description Date/Time	Received By/Stor	ley for M. Kollison	4/8/c4/ ate/Time	558	-										DS=Drunt Salids DL=Drunt Simples T=Tisms Wl=Wipe
Relinquished By/Removed From Date/Time	Received By/Stor	red In Do	ate/Time												L=Liquid V=Vegetation X=Quier
Relinquished By/Removed From Date/Time	Received By/Stor	red In Do	ate/Time	_							-				
LABORATORY Received By SECTION	1	<del>-</del>	Ti	tle	_				<u> </u>					Pate/Time	<u> </u>
FINAL SAMPLE Disposal Method DISPOSITION		<u> </u>				Dispo	sed By						Ī	Date/Time	

FLUOR Hanf	ord Inc.	CE	NTRAL PLATEAU (	CHAIN OF	CUS	TODY	//SAMPLI	E ANA	LYSIS	REQU	est [	F03	-018-091	Page 1	of <u>1</u>
Collector Pope/Pfister/Hughes/Wiber	rg		nany Contact ve Trent	Telephor 373-5			•••		Project TREN	et Coordie T, SJ	ator	Price Code	8N	Data Tur	naround Days
Project Designation 216-Z-9 Trench Characteri	zation Borehole - Soil		ling Location 5-Z-9/C3426 //0	-112.5	, pe	۴			SAF N F03-0		1	Air Quality			
Ice Chest No. 5/N 2/e	3-050024		Logbook No. IF-N-3361		<b>C</b> 0	A 152ES1	0	•	Metho Gov	od of Ship vernment	ment Vehicle		<u> </u>		
Shipped To 222-S Lab Operations		Offsi N/	te Property No. A				····		Bill o	f Lading/	Air Bill N	0.	· ·. <del></del>		
POSSIBLE SAMPLE HAZ	ZARDS/REMARKS		Preservation	Cool 4C			į								
Special Handling and/or	r Storage	-	Type of Container	G		_									
	-		No. of Container(s)	3 40mL	<u> </u>				-	_	_		<u>  .                                   </u>	<u> </u>	
	SAMPLE ANAL	.YSIS	Volume	Sea item (1) in Special Instructions.	 					· -					
Sample No.	Matrix *	Sample Date	Sample Time												
B18XW3	SOIL	4-8-4	16/5	V	<del> </del>		<u> </u>						ļ	_	
		•											1_		
							<u> </u>		-	<del></del>					
CHAIN OF POSSESS Relinquished By/Removed From Relinquished By/Removed From Site Frig Relinquished By/Removed From Artis Tramas Ling Relinquished By/Removed From	Date/Time  4-8-4 143-5  Date/Time  4/14/04 1016  Date/Time  1/14/04  Date/Time	Received By/St  \$ 175 F  Received By/St  Greg 1	pod in  PASTED   Oate/Time	1015	1	ZIAL INSTI 20A - 8260A			- 8260A (A	dd-On) (Ac	oetonitrile, Hexa	ne, n-Burylben	zene}	Matrix *  S=Soli SE=Sedimen SO=Solid SU=Solid gc W = Water O=Oli A=Ab DS=Denn Solid D1=Denn Liqui T=Tiesse WI= Wipc Li-Liquid	
Relinquished By/Removed From	Date/Time	Received By/St	ored In	Date/Time		1						. •	•		V=Vegetation X=Other
Relinquished By/Removed From	Date/Time	Received By/St	ored in [	Date/Time			- -								
LABORATORY Receive SECTION	d By			T	itle		_		<u>_</u>		•		<u>.                                    </u>	Date/Time	
FINAL SAMPLE Dispose DISPOSITION	il Method					<u></u>	Disp	osed By						Date/Time	

17.S	HIPF	ROM U.S. DE	PT. OF ENERGY C	10			RA	DIOACTIVE		00003	27 3.
Con	прапу	Fluor Ha	anford, Inc					MENT RECO		Page1	
Add	iress	Z-9 Tren	ch / 200W				Ship 🕅 I	Prepaid Col	iect		4.
City	, State	Zp Rich	land, WA 993	52				Mator Air	Psar	□ UPS	
Con	tact	M. A. Bae	echler					Rail Air	•	Site C	arrier
Pho	ne _5	09-531-06	538	·			SHIPMENT	AUTHORIZATION	NUMBI	. 11 /1	
	HIP TO					Markings App	olled . 6	For Normal Form	only		7.
	•		l Hanford Gr	_		- Radioactive - l		Identify		incide -	C
1			alytical Labo		OOM	Radioactive - S	sco [ D	Physical Form		Liquid [] Solid	Gas
City			and, WA 9935	<u> </u>		Type B with tre			_		Elemental
		R. A. Bı				— N.SA Descript	ion e	3.		Metal 🗌	Nitrate
Pho		09-373-43			<del></del>	LSA-III LSA-III SCO-I		]	$\boxtimes$	D ebixO	Mixture
5. F			ng Name:			al, LSA-II	4/m.	]	_=	Other	
	1		ige - empty packagin ige - instruments or s	•	7 UN291 7 UN291	in SCO-I	XX DU	EMERGENCY R			9.
├			ge - limited quantity		7 UN291					373-3800	
			ge - articles manufa		7 UN291	10 Labels Applie	ed 10		<u> </u>		63
<b>—</b>		atural or deple Special Form, n	ited uranium or natur i.o.s.		7 UN297	Empty		Highway Route		•	片
		ow Specific Ac			7 UN291	Podlosefive V		with instructions		•	
		.o.s.			7 UN298	Padioactive V		Placards Applied	1		
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-x	_	Type A Pa	· •	•	7 UN29	•		Excepted Packa			一旨
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			Other Packages Be			<del></del>		·	Τ=.	B-Mind-	To- us K-
11.	No. Pkg 1	Model Package  VPS-BXKT-	COC/Spec 4H2V/X71/5/03/1	Serial No.	Seal No.	Am-241, Pu-239	Isotopes		T.I.	Bq/Package 5.40E5	35
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12.	This i	is to certify the portation accou	the above named n ding to the applicab On be alf of DC	naterials are prop le regulations of ti	erly <b>class</b> ifi ne Departm	ed, described, pack ent of Transportation	aged, marked on.				
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	∠Δ, ` ≪0.5		mSv/hr   DX - nm/hr (N+B y )   <0.5	0.005 or	_mSv/hr n/hr (N+ß y	ITYL ZO DA DZ /	2.2 dpm) α/ο	m² @ 2 meters	▼ <0.	1 mSv/hr (10	
				-\-	10111 (17.13)	— <b>(X)</b> <tbl. 2-2="" h<="" td=""><td></td><td>@ Cab or sleeper</td><td></td><td>02 mSv/hr (2</td><td>mrem/hr)</td></tbl.>		@ Cab or sleeper		02 mSv/hr (2	mrem/hr)
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14.	17-51		/TRANSPOR	ER 11		<del> </del>	NATURE	RECEIVER		7 7 7 9	
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16.	∆ID 1	RANSPORT	CARGO AIRCRA			ATION FOR SHIP NGER AIRCRAFT	MENT	Pkg. Dimensions (	cm)		
	CERT	TIFICATION	Cargo Aircraft C	nly Ltd Qty	□ R	esearch/Medical Di	•	]	• .		
	□ N/	Ά	Labels Applied	☐ <3 T.I.		iuman Medical Res		<u> </u>	_	<del>.</del>	
17.	Track	dng No.		Date Shipped	OFFS!	<u>TE AUTHORIZATIO</u> 9	N.	<del></del>		ETA	
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}	Surve	eyed By		Date	Appro	ved for Shipment O	ffsite		7	Date	

FLUOR Hanford	Inc.	CE	ENTRAL PLATEAU (	HAIN O	CUS	TODY	SAMPLI	E ANA	LYSI	S REQUES	T	F03-	018-096	Page 1	of L
Collector PHIL GENT			DRINY CONTACT -EVE TRENT	Telepho 37	oe No. 3 5	849	ī			ect Coordinat NT, SJ	Pr	ice Code	8N	Data Tur	naround Days
Project Designation 21 6-2-9 Trench Characterization	on Borchole - Sail	Sam Z/	pling Location / C3	426	//	2′			SAF P03-0		Ai	r Quality			
Ice Chest No. GRP - 94-95	6	Field HN	Logbook No. F-N-3661		CO	h/19	152 E	510	Meth	od of Shipme	nt G	.٧.	_		
Shipped To 222-S Lab Operations		Offs	ite Property No.	/_					Вяп	of Lading/Air	Bill No.	MA			, <del>_</del>
POSSIBLE SAMPLE HAZAF	RDS/REMARKS								1			ļ			
			Preservation	NON	E			1	İ				_		
	•		Type of Container	q					$\neg$						
Special Handling and/or So	torage	•			+	_	-	1							
			No. of Container(s)	1	┼┈			-	<del>-                                    </del>			-			<del>                                     </del>
			Volume	200	V.			}	]			<u></u>	ļ		<u> </u>
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	SAMPLE ANAL	YSIS		1						İ					
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Sample No.	Matrix *	Sample Da	e Sample Time									gi ⊒en ooraan wa	977   1 2 <u>11   12   12   13  </u>	de <u>The Assertion</u>	eri. Telepise <u>45. Sententian</u>
B190T8	SOIL	4/15/	1041413	V	·		*								
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CHAIN OF POSSESSIO	N	Sign/Pr	Int Names		<del></del>	SPEC	IAL INST	RUCTI	ONS			<del>!</del>	_+		Matrix *
Relinquished By/Remove From	Nate/Time 15	Received By	tored lp	Date/Time 47		SOO									S=Scil SE=Sediment
P.M.GENY WIMEN	Date/Time	Received By/S	aw RABushow for	- <i>R Chas</i> Date/Time	æ/S	-									SO-Solid Si-Sindan
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Relinquished By/Removed From	Date/Time	Received By/	Stored la I	Date/Time		1							•		A=Air   IS=Drum Solid
	Date/Time		No. 42	Date/Time		┨								•	DL=Drum Liqui T=Timme W1=Wipe
Relinquished By/Removed From	Lagoring	Received By	Stored in												[,=Liquid V=Vogetsfast
Relinquished By/Removed From	Date/Time	Received By/	Stored In	Date/Time		]					•				X=Other
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LARORATORY   Received By					Title	1			• .					Date/Time	1
LABORATORY Received By SECTION	,														
FINAL SAMPLE Disposal Me	ethod		· · · · · · · · · · · · · · · · · · ·		-		Dis	posed By	1	_				Date/Time	

FLUOR Hanford	l Inc.		CENTR	AL PLATEAU C	CHAIN OF	CUSTOD	y/sample	ANALYS	SIS REQU	EST		F03-018	-082	Page 1	ж Т
Collector Pope/Pfister/Hughes/Wiberg		•	Company ( Steve Tre		Telephon 373-58				ject Coordi ENT, SJ	Detor	Price C	ode 8N		Data Turi	naround Days
roject Designation 216-Z-9 Trench Characterizat	ion Borehole - Soil	1	Sampling 1 216-Z-9/						F No. -018		Air Qu	iality [	<u> </u>		Jays
ce Chest No.		· _	Field Logb HNF-N-	900k No. 3361		COA 119152ES	10		thed of Ship Sovernment			-	. <u> </u>		
Shipped To 222-S Lab Operations			Offsite Pro	operty No.					of Lading	/Air Bili	No.	<del></del>	·		<u> </u>
POSSIBLE SAMPLE HAZA	RDS/REMARKS			Preservation	Cool 4C	Coel 4C							·		
Special Handling and/or \$	torage		Т	ype of Container	яG	G/P									
phecias transming sows o	ioi age		N	o. of Container(s)	2	1				<u> </u>					
				Volume	60mL	120mL									_
	SAMPLE ANA	LYSIS			See Item (1) is Special Instructions,	See item (2) in :Special Instructions.			,			:	!	:	
														_	
Sample No.	Matrix *	Sample	e Date	Sample Time				3					43.4		
B16XR6	SOIL	4/8	104	1015	X	X	2			-	+				├—
	<u> </u>	<u> </u>		-	-	-				-	-	-   -			
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CHAIN OF POSSESSIO	)N Date/Time		n/Print Na By/Stored I		Date/Time		CIAL INSTR								Matr 5=Seil
Retinguished By/Removed From  ANA W. Wish Retinguished By/Removed From	148/04 N/	Received	Ad L	4/8	gy 14	Cycle	Semi-VOA - 827 ohexanone, Trib ICP Metala - 601	utyi phospha IOA (TAI): I	te}; PCBs - 80 CP Metals - 6	)82 010A (Adı	l-on) (Arse	nic, Beryllium	. Bismuth	, Lead,	SD-Sed SO-Solid SI-Sled W = Wr
Site Fruitse Relinquished By/Removed From	4/16/04 Date/Time //3	Received	1 By/Stored I	'm' / / / E	nes 4/14, Date/Time Le (04/11,	Fluc	ium, Phosphorus, ride, Nitrogen in ), Sulfides - 9030	Nitrate, Nitr	ogen in Nitrik	, Phospha	/1 - (CV); te, Sulfate)	; Ammonia	59-H; Tot 00 . 7	al Cyanide -	O-Oti A-Air DS-Dri DL-Da
Gree Thomas And Resinchished By/Removed From	Date/Time		By/Stored I		(a (04 //, Date/Time		and of			a .d		)	Vali	slo4	T=Tim WI=W L=Liq
Relinquished By/Removed From	Date/Time	Received	d By/Stored I	in I	Date/Time	5	angle 5hip angle Cu Shipper Container.	stady i	semove	wing	rep 4	ekay w	7.	,	V=Vq X=01
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LABORATORY Received B SECTION	later Dia	· · · · · · · · · · · · · · · · · · ·			a uple	ide						4	1166	Datis/Time	<u>: 3</u>
FINAL SAMPLE Disposal M	lethod						Dieno	seci Rv						Date/Time	

1.8	HIPF	ROM U.S. D	EPT. OF ENERGY CA	0			RA	DIOACTIVE	-	0000	331 <sup>3.</sup>
Cor	трапу	Fluor H	anford, Inc.		<u>.                                    </u>		SHIPM	IENT RECO	RD	Page1	of1
Add	ress	Z-9 Tren	ch / 200W				Ship N P	repaid Co	oliect	<u> </u>	4.
City	State	, Zip Rich	land, WA 9935	2			Via ⊠ M	otor	r Penr	□ UPS	
Cor	tact	M. A. Ba	echler						r Cargo	☐ Site C	arrier
Pho	пе _5	09-531-0	638				J	UTHORIZATION	7	<b>—</b> .	
	HIP TO					Markings App	olied 6.	For Normal For	m only		7.
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_			boratory / 20		·	_ Radioactive - 8		Physical Fon		Liquid [] Solid	Gas
City	, State	, Zip Rich	land, WA 9935	2		Type B with tre	afoli 🗔	Chemical Fo		_	Elemental
i		R. A. B				- DEA Descripti	ion 8,	1			Nitrate
Pho	ne <u>5</u>	09-373-4:	314			LSA-I		1	$\overline{\boxtimes}$	Oxide 🔲	Mixture
5. H	M P	roper Shippli	ng Name:	Radioa	octive Materia	I, LSA-II	Elia,			Other	
			age - empty packaging	_	7 UN2910 7 UN2910	SCO-I	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EMERGENCY	RESPON	ISE	9.
			age - instruments or a age - limited quantity o		7 UN2910	sco-II		Telephone		373-3800	
<del></del>		xcepted packs	age - articles manufac	tured from	7 UN2910	Labels Applie	d <u>10</u> .	Emergency Re			63
		atural or deple special Form, r	e <b>ted</b> uranium or natura n.o.s.	al morium	7 UN2974	Empty		Highway Route Exclusive Use 5			
<u> </u>		ow Specific A			7 UN2912	Dedicoettic M		with instructions	•	•	
		.0.9.			7 UN2982	Dedlesethe Ve	=	Piacards Applie	d		
ļ	- 1	issile, n.o.s. Juriace Contan	ninated Object		7 UN2918 7 UN2913	Cilheidian: Ha-	zard 🔲	If Rail Specify: Fissile Excepte	d Grame	2 550_	4 🛛
X					7 UN291			Excepted Pack	-		<u></u>
		'ype A Pa - Fissile Mater	ial Controlled Shipmer	nt. Do Not Load	More Than		er Vehicle. In	Loading and Ston	age Area	s, Keep at L	east
			n Other Packages Bea								1
11.	No. Pkg.	Model Package  VPS-BXKT-	COC/Spec 4H2V/X71/S/03/U	Serial No.	Seal No.	Am-241, Pu-239	lsotopes		T.I.	Bq/Package 6.6126	Gr. Wt. Kg
	<u>.                                      </u>	005	/M4563	050024	N/A	MM-241, EU-253	· · · · · · · · · · · · · · · · · · ·		<del>"</del> -	0.0146	<del> </del>
						<del></del>		<del></del>	<del></del>		<del> </del>
(Sh	-		package in detail on or					TOTALS		6.6126	135
12.	This i	is to certify the portation acco	t the above named m ding to the applicable On penalt of DOI	aterials are proper regulations of t	perly classified the Departme	d, described, pack nt of Transportatio	aged, marked : in.				
	Centif	fior's Signatur	On behalf of DOI		1			'		ie (inc. End F	unction)
40	Surfa	te Dose Kate			· — L	FH Geoscien  Smears of Oute		ort   1191521		YETHSIVE I	RL
13.		0.005 or	<u> o</u> _Pa	ckage T		<b>.</b> .	22 dpm) ßγ/α			πSv/hr (200 i	
	0.5		em/hr (N+B y )	0,005 or or m/e	mSv/hr m/hr (N+ß y )	<0.04 Bq (2	2.2 dpm) α/cπ	n <sup>2</sup>	<b>X</b> <0.	1 mSv/hr (10	mrem/hr)
	Additi	ional Data and	Instructions		<u> </u>	Onsite Limit	SRCM ts	@ Cab or sleeper	- 74	)2 mSv/hr (2 lng N+β γ )	mrem/hr)
		Readings on il ture - Radiptio	nternal Packaging) on Monitoring			Blog. NEA	/2 Surve	y No.	Da		<del></del>
	K	.40	e fly			Z-9CRI	B CW	04-0365		1/6/0	<b>)</b> 4
14.	Vehic	le Number	TRANSPORT DRIVER SIGNATAR			RECEIVER SIG	NATURE	RECEIVER		Date ,	
	Gli	3 000		MANNER		Tealu			1	4/100/0	74
15.		7 - 10 - 4 /				AUTHORIZATIO				7-1-1-	
	Autho	orized	inspected and verifie	a to be ili combi	Printed	o regulations			11	Date	-
16.	Signa	ature			Name	TION FOR SHIPE	MENT				
10.	AIR T	RANSPORT	CARGO AIRCRAF		PASSEN	GER AIRCRAFT		Pkg. Dimensions	(cm)		
	CERT	TIFICATION A	Cargo Aircraft Or Labels Applied		=	search/Medical Dia man Medical Rese	-				1
17.				L1 23 1.1.		AUTHORIZATIO					
•••	Track	ing No.		Date Shipped	Routing					TA	
	Sirer	wad Dr		Orto -	A	d for Shiomani S	folio			Note -	
ļ	our <b>ve</b>	yed By	}	Date	Approve	d for Shipment Of	ioi(E			Date	
			<u>_</u>					1) () ()	() () Z	A-6003-21	4 (08/01)

FLUOR Hanfor	d Inc.	CIEN	TRAL PLATEAU (	CHAIN OF	CUSTO	DY/SAMPLI	E ANA	LYSIS REC	QUEST	F	3-018-059	Page <u>I</u>	of ]
Collector Pope/Pfister/Hughes			ny Contact e Trent	Telephor 373-58				Project Coo TRENT, SJ	rdinator	Price Code	8N	Data Tu	
Project Designation 216-Z-9 Trench Characteriza	tion Borehole - Soil	216	ing Location Z-9/C3426 - Interval 11					SAF No. F03-018		Air Quali	ty 🗆	6U .	Days
Ice Chest No. 6PP - 0	3-006	Field I	ogbook No. <i>4-15-4</i> 7 F-N <del>-9361-</del> <b>366</b> -1	15-	COA 119152E	S10		Method of S Governme		· 	_		
Shipped To 222-S Lab Operations		Offsite N/A	Property No.					Bill of Ladi N/A	ng/Air Bill	No.			
POSSIBLE SAMPLE HAZA RADIOACTIVE TIE TO: B17			**	Cool 4C									
, dans 11, 2 12, 21, 21, 21, 21, 21, 21, 21, 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Preservation  Type of Container	aGs*	<del> </del>	<del> </del>		<del>-   -</del> -	<u> </u>		-		
Special Handling and/or S	-			5	<del>                                     </del>		-				1	<u> </u>	
SAMPLERS TO PUT 5 g soil i Bottles are pre-labeled. Write each vial.			No. of Container(s)  Volume	40mL		<del> </del>	-		-			<del> </del>	
	SAMPLE ANAI	LYSIS		See Item (1) in Special Instructions.			_						
Sample No.	Matrix *	Sample Date	Sample Time								mark nashba	Land the second	
817N64	SOIL	4.21.4	1400	V		·*							
		·											
						<u> </u>	<u> </u>					<del> </del>	
					<u> </u>	_		_			<u> </u>		Matrix *
Relinquished By/Removed From  Relinquished By/Removed From	Date/Time  Date/Time  Date/Time	Received By/Sto	red in E RHS feele 09/ red in E	Date/Time 15	45 "	ECIAL INSTI 222-S Laborator VOA - 8260A -	ry will pa	ovide 40 mL VO					S-Soft SE-Softment SO-Solid SI-Statige W - Water O-Cil A-Air
Relinquished By/Removed From Relinquished By/Removed From	Date/Time	Received By/Sto		Date/Time							·		DS=Drana Solids DL=Drara Liquid T=Tissue Wi=Wips L=Liquid V=Vegeration
Relinquished By/Removed From	Date/Time	Received By/Sto	red In I	Date/Time								-	X=Other
Relinquished By/Removed From	Date/Time	Received By/Sto	red In	Date/Time		<u></u>						<del></del>	
LABORATORY Received B	y	· 			itle							Date/Time	
FINAL SAMPLE Disposal M DISPOSITION	lethod					Disp	osed By			<u>.                                      </u>	· .	Date/Time	

FLUOR Hanfor	đ Inc.	CI	ENTRAL PLATEAU (	CHAIN OF	CUS	TODY	//SAMPLI	E ANA	LYS	IS REQUI	est	F03	-018-060	Page 1 c	of <u>1</u>
Collector Pope/Pfister/Hughes			pany Contact eve Trent	Telephor 373-58	se No. 869		· · ·			cet Coordia NT, SJ	nator P	rice Code	8N	Data Ture	around Days
Project Designation 216-Z-9 Trench Characterizat	tion Borehole - Soil		pling Location 6-Z-9/C3426 - Interval 11	9'-121.5'					SAF F03-		_ A	ir Quality			
Ice Chest No. GPP - o	3-006	Field Hi	Logbook No. 4-19-4 NF-N- <del>2361-</del> 368-1	3 450	CO 1191	A   52E\$	0		Meti G	od of Ship overnment \	ment /ehicle				
Shipped To 222-S Lab Operations		Offs N	ite Property No. /A							of Lading/ /A	Air Bill No			·	
POSSIBLE SAMPLE HAZA	RDS/REMARKS			}					l			1		1 1	
RADIOACTIVE TIE TO: B171	VN4		Preservation	Cool 4C									ļ . <u> </u>		
Special Handling and/or S	itorage		Type of Container	P	<u> </u>					<del></del>		<u> </u>	-	_	
SAMPLERS: Collect 5 g with a novem/hr take sample to WSCF	the encore sampler. If i	RAD <0.5 Loccur in 48	No. of Container(s)	3 5g	ļ					<del></del>		_			
hours or preserve with methan		•	Volume	See Reen (1) in								-			
	SAMPLE ANA	Lysis		See need (1) in Special Instructions.											·
Sample No.	Matrix *	Sample Dat	e Sample Time									**			
B17N68	SOIL	4-21-4	1400	V	-		•		<u></u>	••• · · · · · · · · · · · · · · · · · ·	14				<i>h.</i>
				<u> </u>			•								
					1_								<u> </u>	,	
·	<u> </u>			<u> </u>	+		:	ļ —				-	-		
CHAIN OF POSSESSIO	 On	Sign/Pr	int Names	<u> </u>	<u> </u>	SPEC	IAL INSTI	RUCTI	ONS			<u> </u>	<u> </u>	<u> </u>	Matrix *
Relinguished By/Removed From	Date/Time /21/	Received By/S	togred in RIStede	Date/Time 4/2	4/09	(1) V	OA - 8260A -	- Comple	te, VO	A - 8260A (A	dd-On) {Ace	tonitrile, Hexa	ne, n-Butylbenz	zene}	8~Soli S2~Soliment SO~Solid
Relinquished By/Removed From	Date/Time /54	Received By/S	Stored In E	Date/Time								•	• •		51=Sind <del>ys</del> W = Water O=Oil
Relinquished By/Removed From	Date/Time	Received By/S	Stored In I	Date/Time											A=Atr DS=Drum Solids DL=Drum Liquid
Relinquished By/Removed From	Date/Time	Received By/S	itored In	Date/Time											T=Tisale W)=Wipt (,=Ulquid V=Vegotation
Relinquished By/Removed From	Date/Time	Received By/S	Stored In I	Date/Time				-							X=Other
Relinquished By/Removed From	Date/Time	Received By/S	Stored In I	Date/Tinge											
LABORATORY Received E SECTION	y .		-	Т	itle		_							Date/Time	
FINAL SAMPLE Disposal M DISPOSITION	lethod			_			Disp	osed By						Date/Time	

ORIGINAL Dayes
SDR No.: F04-027

SAMPLE DISPOSITION RECORD	Revision No.: 0
GAIN LE DIOI COMMENTALE COMME	Date Initiated: 04/22/04
Sample Event Information	
SAF: F03-018	
OU: 200-PW-1	
Project: CPP 200 Area	
Sampling Event: 216-Z-9 Trench Characterization	
Laboratory: 222-S Laboratory	
Sampling Information	
Number of Samples: 2	
ID Numbers: B17N64, B17NN4-A	
Matrix: Soil	,
Collection Date: 04/21/04	
Issue Background	
Class No Project Data Use General Laboratory Direction Validation Direction	General Sample Management Direction
Type: Chain of Custody Problem	İ
Description:	
Unaccounted for Chain of Possession Time	
<u>Disposition</u>	
<b>Description:</b> The chain of possession for the listed samples is missing $15~\mathrm{m}$	inutes between custody
transfer.	
Justification:	
ARCHIAMAA.	
The chain of possession time must indicate that the samples ha individual or stored in a restricted access facility. The impossession time issue will be evaluated during the GRP data qu	act of the chain of
The chain of possession time must indicate that the samples had individual or stored in a restricted access facility. The impropossession time issue will be evaluated during the GRP data quality approval Signatures.	act of the chain of ality assessment process.
The chain of possession time must indicate that the samples ha individual or stored in a restricted access facility. The imp possession time issue will be evaluated during the GRP data qu	act of the chain of
The chain of possession time must indicate that the samples ha individual or stored in a restricted access facility. The imp possession time issue will be evaluated during the GRP data qu  Approval Signatures  SJ Trent	act of the chain of ality assessment process.  05/17/04